

M23 Industrial

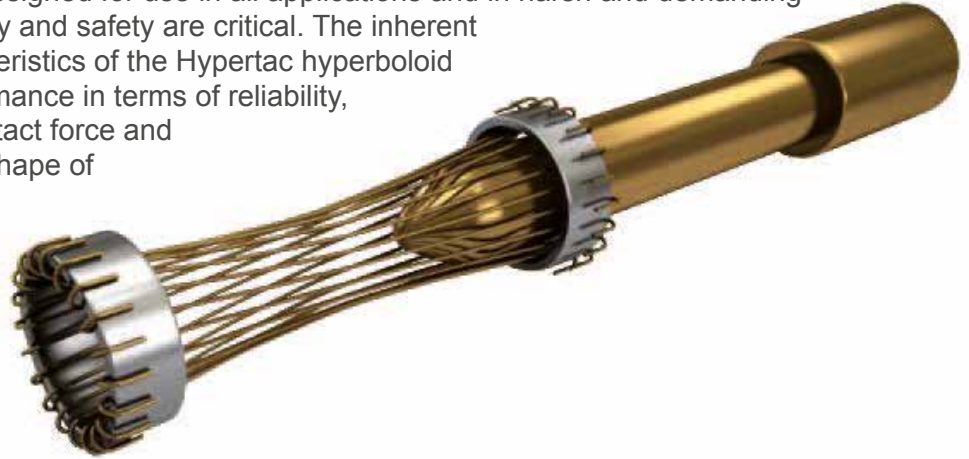
Series L & Series S

Robust Circular Power & Signal Connectors - Size 1



Hypertac® Hyperboloid Technology

Smiths Interconnect offers an extensive range of superior contact technologies suitable for standard and custom solutions. Hypertac® (HYPERboloid conTACT) is the original superior performing hyperboloid contact technology designed for use in all applications and in harsh and demanding environments where high reliability and safety are critical. The inherent electrical and mechanical characteristics of the Hypertac hyperboloid contact ensures unrivalled performance in terms of reliability, number of mating cycles, low contact force and minimal contact resistance. The shape of the contact sleeve is formed by hyperbolically arranged contact wires, which align themselves elastically as contact lines around the pin, providing a number of linear contact paths.



Features	Benefits
<p>Low insertion/extraction forces</p> <p>The angle of the socket wires allows tight control of the pin insertion and extraction forces. The spring wires are smoothly deflected to make line contact with the pin.</p>	<p>High density interconnect systems</p> <p>Significant reductions in size and weight of sub-system designs. No additional hardware is required to overcome mating and un-mating forces.</p>
<p>Long contact life</p> <p>The smooth and light wiping action minimizes wear on the contact surfaces. Contacts perform up to 100,000 insertion/extraction cycles with minimal degradation in performance.</p>	<p>Low cost of ownership</p> <p>The Hypertac contact technology will surpass most product requirements, thus eliminating the burden and cost of having to replace the connector or the entire subsystem.</p>
<p>Lower contact resistance</p> <p>The design provides a far greater contact area and the wiping action of the wires insures a clean and polished contact surface. Our contact technology has about half the resistance of conventional contact designs.</p>	<p>Low power consumption</p> <p>The lower contact resistance of our technology results in a lower voltage drop across the connector reducing the power consumption and heat generation within the system.</p>
<p>Higher current ratings</p> <p>The design parameters of the contact (e.g., the number, diameter and angle of the wires) may be modified for any requirement. The number of wires can be increased so the contact area is distributed over a larger surface. Thus, the high current carried by each wire because of its intimate line contact, can be multiplied many times.</p>	<p>Maximum contact performance</p> <p>The lower contact resistance of the Hypertac contact reduces heat build-up; therefore Hypertac contacts are able to handle far greater current in smaller contact assemblies without the detrimental effects of high temperature.</p>
<p>Immunity to shock & vibration</p> <p>The low mass and resultant low inertia of the wires enable them to follow the most abrupt or extreme excursions of the pin without loss of contact. The contact area extends 360° around the pin and is uniform over its entire length. The 3 dimensional symmetry of the Hypertac contact design guarantees electrical continuity in all circumstances.</p>	<p>Reliability under harsh environments</p> <p>Harsh environmental conditions require connectors that will sustain their electrical integrity even under the most demanding conditions such as shock and vibration. The Hypertac contact provides unmatched stability in demanding environments when failure is not an option.</p>

Contents

M23 POWER CONNECTORS SERIES L	3
Type overview.....	3
Technical characteristics.....	4 - 5
How to order	6 - 7
Configuration available connectors:	8
Power Receptacles.....	8 - 10
Power Extensions.....	11 - 12
Power Panel Feed Through.....	13
Power Plugs	14 - 16
Cable Clamps & Accessoires	17
Contacts	18 - 22
M23 SIGNAL CONNECTORS SERIES S	24
Type overview.....	24
Technical characteristics.....	25
Contact arrangement.....	26 - 27
How to order	28 - 30
Configuration available connectors:	31
Signal Receptacles.....	31 - 37
Signal Extensions.....	38 - 45
Signal Plugs & Panel Feed Through	46 - 55
21 way Signal Connectors.....	56 - 58
Cable Clamps & Accessoires	59
Contacts	60 - 63
TOOLS	64 - 66

M23 Industrial

Robust Circular Power & Signal Connectors



M23 Signal and Power Connectors in favour of motor drive applications. For the installation, crimp contacts are used which guarantee high quality of the connection, reducing the installation costs at the same time.

Hand-operated and fully automatic crimping tools can be used to assembly the crimp contacts. There are two different Hypertac® hyperboloid contact types available: Machined and stamped. These two types of contacts have different characteristics in terms of how the termination is made.

Machined contacts: With this popular type of contact, the suitable contact size is matched to the wire gauge of the cable. **Stamped contacts:** The crimping sleeve allows a wider range of wire gauges to be crimped. Furthermore, the insertion and extraction force is usually lower by using stamped round pins and HCS™ sockets. Stamped contacts are supplied on reels for use with automatic feed crimping tools.

Hypertac® hyperboloid contact: Hypertac® is a superior performing hyperboloid contact technology designed for use in harsh and demanding environments where high reliability and safety are critical. The inherent electrical and mechanical characteristics of the Hypertac hyperboloid contact ensures unrivalled performance in terms of reliability, number of mating cycles, low contact force and minimal contact resistance. These performance characteristics provide a real commercial benefit in terms of the total installed cost of ownership.

In addition our M23 connectors offer outstanding electro-magnetic compatibility protection through a 360° screen connection.

Robust
technology
for use in harsh
environments

Features & Benefits

Superior performance

- Hypertac® contact technology ensures immunity to shock and vibration and minimal contact resistance
- Outstanding protection against electromagnetic interference through a full 360° screen shielding
- O-rings for protection against vibration

Variety of contacts

- Crimp contacts for all current cable cross sections available
- Signal connectors with crimp and solder contacts

Stamped hyperboloid contacts on reels

- Favourable price and reduced processing costs
- Fully automatic workable and reduced assembly time
- High reliability wire B-crimp and additional insulation O-crimp

Wide cable clamp range

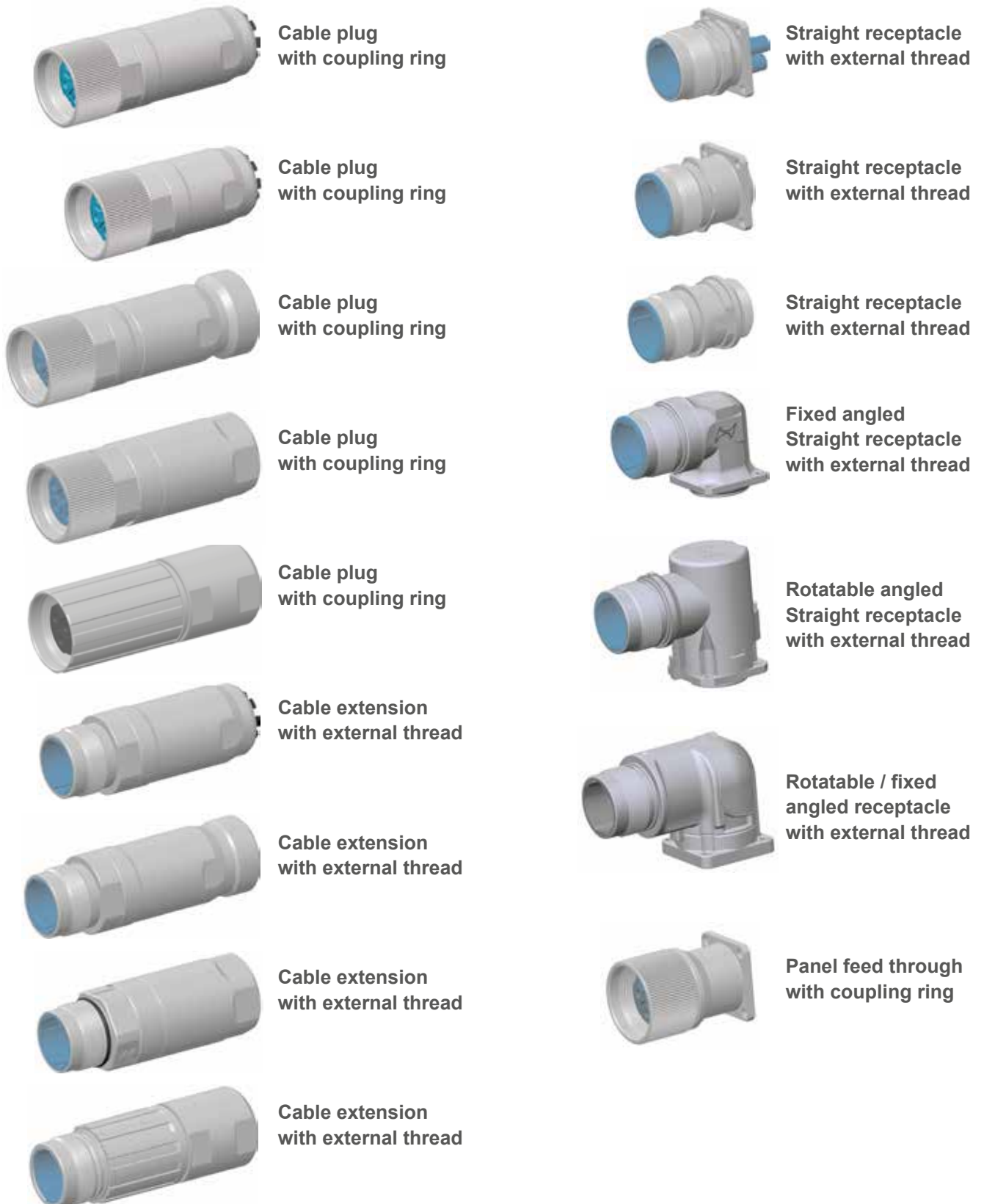
- Can accept cable diameter from 5 to 18.5 mm

UL certified

- UL/CSA approval file No. 178462

Type Overview

M23 Power Connectors Series L



Technical Characteristics

M23 Power Connector Series L

Mechanical

Standards

Contact diameter 6poles	6 x Ø 2mm	–
Contact diameter 8poles	4 x Ø 2mm + 4 x Ø 1mm	–
Contact diameter 9poles	4 x Ø 2mm + 5 x Ø 1mm	–

Material

Shell	CuZn alloy, zinc die-cast	–
Machined contacts	CuZn alloy	–
Stamped contacts	Tin bronze, stainless steel	–
Inserts	PA	–
Sealing	FKM	–

Finishes

Shell plating	Nickel-plated, chromium plated	–
Machined contacts plating	Gold plated	–
Stamped contacts plating	Partly gold plated	–

Physical and environmental

Operating temperature range	-40°C... +125°C	EN 61984
Storage conditions	-40°C... +70°C / min. humidity 40%	–
Environmental level	IP67 (mated)	DIN EN 60529
Contamination level	2	DIN 60664-1
Installation altitude	Up to 2000 m	EN 61984
Fire & Smoke	Recognition file No E 178462	UL 1977
RoHS	Compliant	

Note:


For detailed information please contact factory and ask for data sheet.

Technical Characteristics

M23 Power Connector Series L

Electrical

Standards

Contact diameter	 <div style="display: flex; justify-content: space-around; text-align: center;"> 6 x 2 4 x 2 4 x 1 4 x 2 5 x 1 </div>	
-------------------------	---	--

Contact resistance (machined contacts)	$\leq 5.0 \text{ m}\Omega$ ($\varnothing 1\text{mm}$) $\leq 3.0 \text{ m}\Omega$ ($\varnothing 2\text{mm}$)	– –
Contact resistance (stamped contacts)	$\leq 5.0 \text{ m}\Omega$ ($\varnothing 1\text{mm}$) $\leq 5.0 \text{ m}\Omega$ ($\varnothing 2\text{mm}$)	– –
Overvoltage category	III	EN 61984

INNOVATION Series L (UL Version Series A)

Nominal voltage [Vrms]	630	630	250	–	DIN EN 60512
	600	600	250	–	USR
	600	600	250	–	CNR

SYSTEM 2000 Series L (UL Version Series A)

Nominal voltage [Vrms]	630	630	125	600	63	DIN EN 60512
	600	600	63	600	63	USR
	600	600	63	600	63	CNR

VERSION 1i Series L

Nominal voltage [Vrms]	630	630	125	–	DIN EN 60512
	600	600	125	–	USR



How to Order

M23 Power Connector Series L



1 CONNECTOR FAMILY

L M23 CIRCULAR POWER CONNECTORS, SIZE 1
SERIES L (UL VERSION = SERIES A)

2 CONNECTOR LAYOUT

INNOVATION

E	E	A	STRAIGHT RECEPTACLE, NICKEL-PLATED LONG VERSION
E	B	A	STRAIGHT RECEPTACLE, NICKEL-PLATED THREADED CONNECTION PG13.5
E	D	A	STRAIGHT RECEPTACLE, NICKEL-PLATED THREADED CONNECTION M20x1.5
E	A	B	FIXED ANGLED RECEPTACLE, CHROMIUM-PLATED
R	N	A	EXTENSION, NICKEL-PLATED, CABLE CLAMP Ø 7.7-14.5 mm
R	P	A	EXTENSION, NICKEL-PLATED, THREADED CONNECTION PG16, CABLE CLAMP Ø 7.7-14.5 mm

SYSTEM 2000

E	O	B	ROTATABLE ANGLED RECEPTACLE, CHROMIUM-PLATED
F	E	A	STRAIGHT RECEPTACLE, NICKEL-PLATED SHORT VERSION

VERSION 1i

G	D	G	ROTATABLE ANGLED RECEPTACLE, CHROMIUM-PLATED
G	F	G	FIXED ANGLED RECEPTACLE, CHROMIUM-PLATED
Y	M	A	EXTENSION, NICKEL-PLATED, CABLE CLAMP Ø 5-16 mm

R	F	A	EXTENSION, NICKEL-PLATED, THREADED CONNECTION M25x1.5, CABLE CLAMP Ø 7.7-14.5 mm
D	A	A	PANEL FEED THROUGH, NICKEL-PLATED, SQUARE FLANGE
P	N	A	PLUG, NICKEL-PLATED, CABLE CLAMP Ø 7.7-14.5 mm
P	R	A	PLUG, NICKEL-PLATED, SHORT VERSION, CABLE CLAMP Ø 7.7-14.5 mm
P	P	A	PLUG, NICKEL-PLATED, THREADED CONNECTION PG16, CABLE CLAMP Ø 7.7-14.5 mm
P	F	A	PLUG, NICKEL-PLATED, THREADED CONNECTION M25x1.5, CABLE CLAMP Ø 7.7-14.5 mm

R	L	A	EXTENSION, NICKEL-PLATED, CABLE CLAMP Ø 7.7-18.5 mm
P	L	A	PLUG, NICKEL-PLATED, CABLE CLAMP Ø 7.7-18.5 mm

V	L	A	PLUG, NICKEL-PLATED, MACHINED SOCKETS, CABLE CLAMP Ø 5-16 mm
V	M	A	PLUG, NICKEL-PLATED, STAMPED HCS™ SOCKETS, CABLE CLAMP Ø 5-16 mm

3 INSERTS

INNOVATION

0	6	A	6WAY, PINS 6 x Ø 2 mm, MACHINED CONTACTS
0	6	B	6WAY, SOCKETS 6 x Ø 2 mm; MACHINED CONTACTS
0	6	C	6WAY, PINS 6 x Ø 2 mm, MACHINED CONTACTS
0	6	D	6WAY, SOCKETS 6 x Ø 2 mm, MACHINED CONTACTS
0	8	K	8WAY, PINS 4 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS

VERSION 1i

0	6	E	6WAY, PINS 6 x Ø 2 mm, MACHINED CONTACTS
0	6	J	6WAY, PINS 6 x Ø 2 mm, MACHINED CONTACTS
0	6	M	6WAY, SOCKETS 6 x Ø 2 mm, MACHINED CONTACTS
0	6	F	6WAY, SOCKETS 6 x Ø 2 mm, STAMPED HCS™ CONTACTS

0	8	A	8WAY, PINS 4 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS
0	8	B	8WAY, SOCKETS 4 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS

0	8	L	8WAY, SOCKETS 4 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS
0	9	A	9WAY, PINS 5 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS
0	9	B	9WAY, SOCKETS 5 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS

0	8	T	8WAY, PINS 4 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS
0	8	X	8WAY, PINS 4 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS
0	8	Z	8WAY, SOCKETS 4 x Ø 1 mm, 4 x Ø 2 mm, MACHINED CONTACTS
0	8	U	8WAY, SOCKETS 4 x Ø 1 mm, 4 x Ø 2 mm, STAMPED HCS™ CONTACTS

How to Order

M23 Power Connectors Series L

4 TERMINATION STYLE - CRIMP CONTACTS

N	N	N	N	WITHOUT CONTACTS, CONTACTS TO BE ORDERED SEPARATELY, ALL CONNECTOR DESIGNS					
INNOVATION									
M	R	C	N	PINS - Ø 2 mm AWG 20-16, RECEPTACLE	F	R	B	N	HYPERTAC SOCKETS - Ø 2 mm AWG 20-16, PLUG
M	R	K	N	PINS - Ø 2 mm AWG 18-14, RECEPTACLE	F	R	D	N	HYPERTAC SOCKETS - Ø 2 mm AWG 18-14, PLUG
M	R	E	C	PINS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 20-16, RECEPTACLE	F	R	H	N	HYPERTAC SOCKETS - Ø 2 mm AWG 18-14, PLUG (terminals with insulation sleeves)
M	R	E	K	PINS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 18-14, RECEPTACLE	F	R	K	B	HYPERTAC SOCKETS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 20-16, PLUG
M	R	P	N	PINS - Ø 2 mm AWG 16-14, EXTENSION	F	R	K	D	HYPERTAC SOCKETS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 18-14, PLUG
M	R	E	P	PINS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 16-14, EXTENSION					
SYSTEM 2000									
M	R	S	N	PINS - Ø 2 mm AWG 18-14, RECEPTACLE	F	R	O	N	HYPERTAC SOCKETS - Ø 2 mm AWG 18-14, PLUG
M	R	W	N	PINS - Ø 2 mm AWG 12, RECEPTACLE	F	R	R	N	HYPERTAC SOCKETS - Ø 2 mm AWG 18-12, PLUG
M	R	R	S	PINS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 18-14, RECEPTACLE	F	R	F	O	HYPERTAC SOCKETS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 18-14, PLUG
M	R	R	W	PINS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 12, RECEPTACLE	F	R	F	R	HYPERTAC SOCKETS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 18-12, PLUG
M	R	T	U	PINS - Ø 1 mm, AWG 22-18/16, Ø 2 mm AWG 18-14/12, EXTENSION	F	R	P	O	HYPERTAC SOCKETS - Ø 1 mm, AWG 26-16, Ø 2 mm AWG 18-14, PLUG
					F	R	P	R	HYPERTAC SOCKETS - Ø 1 mm, AWG 26-16, Ø 2 mm AWG 18-12, PLUG
VERSION 1i									
M	R	L	N	PINS - Ø 2 mm AWG 24-16, RECEPTACLE	M	R	I	N	PINS - Ø 2 mm AWG 16-12, EXTENSION
M	R	Z	N	PINS - Ø 2 mm AWG 16-14, RECEPTACLE	M	R	Y	J	PINS - Ø 1 mm, AWG 24-16, Ø 2 mm AWG 22-16, EXTENSION
M	R	W	N	PINS - Ø 2 mm AWG 12, RECEPTACLE	M	R	Y	I	PINS - Ø 1 mm, AWG 24-16, Ø 2 mm AWG 16-12, EXTENSION
M	R	R	L	PINS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 24-16, RECEPTACLE	F	R	H	N	HYPERTAC SOCKETS - Ø 2 mm AWG 18-14, PLUG
M	R	R	Z	PINS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 16-14, RECEPTACLE	F	R	U	N	HYPERTAC SOCKETS - Ø 2 mm AWG 14-12, HYPERTAC PLUG
M	R	R	W	PINS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 12, RECEPTACLE	F	R	F	H	HYPERTAC SOCKETS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 18-14, PLUG
M	R	J	N	PINS - Ø 2 mm AWG 22-16, EXTENSION	F	R	F	U	HYPERTAC SOCKETS - Ø 1 mm, AWG 24-18, Ø 2 mm AWG 14-12, PLUG

5 CABLE CLAMPING

0	0	0	WITHOUT CABLE CLAMP, ALL RECEPTACLES & PANEL FEED THROUGH	2	6	0	VARIABLE CABLE CLAMP, EXTENSION & PLUG VERSION 1i , CLAMP RANGE 5 – 9 mm
1	7	0	VARIABLE CABLE CLAMP, EXTENSION & PLUG INNOVATION , CLAMP RANGE 7.7 – 14.5 mm	2	6	1	VARIABLE CABLE CLAMP, EXTENSION & PLUG VERSION 1i , CLAMP RANGE 9 – 15 mm
2	1	3	VARIABLE CABLE CLAMP, EXTENSION & PLUG SYSTEM 2000 , CLAMP RANGE 7.7 – 18.5 mm	2	6	2	CABLE CLAMP, EXTENSION & PLUG VERSION 1i , CABLE DIAMETER 16 mm

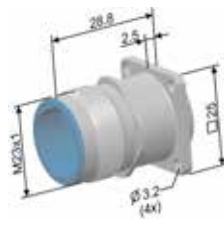
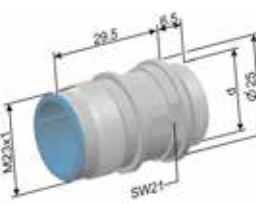

6 VERSION NUMBER

0	1	DEPENDENT ON TYPE AND SPECIAL DESIGN, SEE DETAILED DESCRIPTION OF THE CONNECTOR DESIGN
---	---	--

Available Connectors

M23 Power Connector Series L

Power Receptacles - Innovation

CONTACT ARRANGEMENTS VIEW MATING FACE	SHELL	INSERT	TERMINATION CROSS SECTION				CABLE CLAMP	
			06A		08A			
			AWG 20-16	AWG 18-14	AWG 24-18 AWG 20-16	AWG 24-18 AWG 18-14		without contacts
			LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR					
Straight receptacle, long version 	LEEA AEEA*	06A	MRCN				00002	
				MRKN				NNNN
		08A			MREC			
						MREK		NNNN
Straight receptacle, threaded connection  d = LEBA/AEBA PG13.5 LEDA M20x1.5	LEBA AEBA*	06A	MRCN			NNNN	000	
				MRKN				
	LEDA	08A			MREC			
						MREK		NNNN
Fixed angled receptacle 	LEAB AEAB*	06A	MRCN			NNNN	00002	
				MRKN				
		08A			MREC			
						MREK		NNNN

Dimensions are in mm

* UL Version

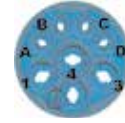
Power Receptacles - System 2000

CONTACT ARRANGEMENTS
VIEW MATING FACE

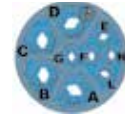
LAYOUT
DESCRIPTION
PART NUMBER CONFIGURATOR



06C



08K



09A

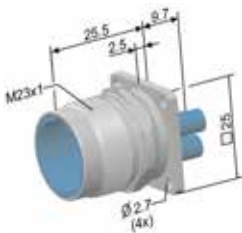
TERMINATION CROSS SECTION

SHELL	INSERT	TERMINATION CROSS SECTION							CABLE CLAMP
		AWG 18-14	AWG 12	AEG 24-18 AWG 18-14	AWG 24-18 AWG 12	AWG 24-18 AWG 18-14	AWG 24-18 AWG 12	without contacts	
LEOB AEOB*	06C	MRSN							000
			MRWN					NNNN	
								NNNN	
	08K			MRRS					
					MRRW			NNNN	
								NNNN	
	09A					MRRS			
							MRRW		
								NNNN	
LFEA AFEA*	06C	MRSN						000	
			MRWN						NNNN
									NNNN
	08K			MRRS					
					MRRW				NNNN
									NNNN
	09A					MRRS			
							MRRW		
									NNNN

Rotatable angled receptacle







Straight receptacle, short version



Dimensions are in mm

* UL Version

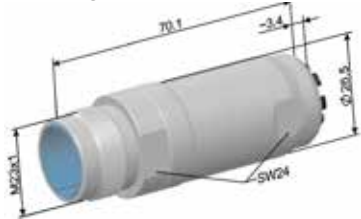
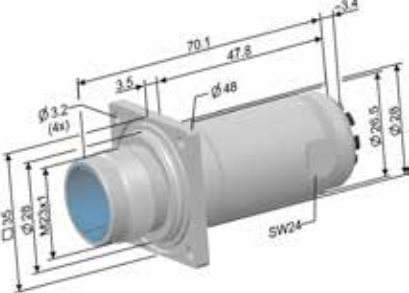
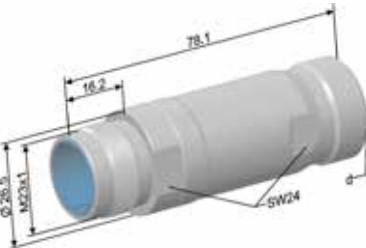
Power Receptacles - System 2000

CONTACT ARRANGEMENTS VIEW MATING FACE			 		TERMINATION CROSS SECTION							CABLE CLAMP				
	SHELL	INSERT	AWG 24-16	AWG 16-14	AWG 12	AWG 24-18	AWG 24-16	AWG 24-18	AWG 16-14	AG 24-18	AWG 12		without contacts			
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	Rotatable angled receptacle		LGDG*	06E	MRLN									000		
						MRZN										
							MRWN									NNNN
										MRRL						
											MRRZ					
												MRRW				NNNN
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	Fixed angled receptacle		LGFG*	06E	MRLN								000			
						MRZN										
							MRWN								NNNN	
										MRRL						
											MRRZ					
												MRRW				NNNN

Dimensions are in mm

* UL Version

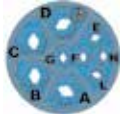
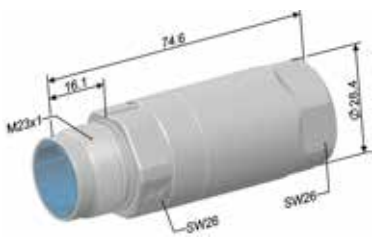
Power Extensions - Innovation

CONTACT ARRANGEMENTS VIEW MATING FACE	06A		08A		CABLE CLAMP
	TERMINATION CROSS SECTION				
	AWG 16-14	AWG 24-18 AWG 16-14	without contacts		
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	INSERT			
Extension with cable clamp Ø 7.7-14.5 mm 	LRNA ARNA*	06A	MRPN		170
		08A		MREP	
Extension with cable clamp Ø 7.7-14.5 mm, square flange 	LRNA ARNA*	06A	MRPN		17002
		08A		MREP	
Extension with cable clamp Ø 7.7-14.5 mm, threaded connection  d = LRPA/ARPA PG16 LRFA/ARFA M25x1.5	LRPA ARPA* LRFA ARFA*	06A	MRPN		000
		08A		MREP	

Dimensions are in mm

* UL Version



Power Extension - System 2000

CONTACT ARRANGEMENTS VIEW MATING FACE	 09A				CABLE CLAMP
	SHELL	INSERT	TERMINATION CROSS SECTION		
			AWG 22-18/16 AWG 18-14/12	without contacts	
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR					
Extension with cable clamp Ø 7.7-18.5 mm 	LRLA ARLA*	09A	MRTU		213
			NNNN		

Dimensions are in mm

* UL Version

Power Extension - Version 1i

CONTACT ARRANGEMENTS VIEW MATING FACE	 06J 08X				CABLE CLAMP			
	SHELL	INSERT	TERMINATION CROSS SECTION					
			AWG 22-16	AWG 16-12		AWG 24-16 AWG 22-16	AWG 24-16 AWG 16-12	
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR								
Extension with cable clamp Ø 5-16 mm 	LYMA*	06J	MRJN			NNNN	260 261 262	
				MRIN				
		08X			MRYJ			
						MRYI		
								NNNN

Flange can be ordered separately ¹⁾


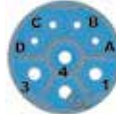

Dimensions are in mm

* UL Version

Note:

¹⁾ more information please contact factory

Power Panel Feed Through - Innovation

CONTACT ARRANGEMENTS VIEW MATING FACE			 					
			TERMINATION CROSS SECTION					
	SHELL	INSERT	AWG 20-16	AWG 18-14	AWG 24-18 AWG20-16	AWG 24-18 AWG 18-14	without contacts	
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR Panel feed through, square flange 	LDAA ADAA*	06B	FRBN					
				FRDN				
		08B						NNNN
						FRKB		
							FRKD	
								NNNN
							000	

Dimensions are in mm

* UL Version

Power Plugs - System 2000

CONTACT ARRANGEMENTS VIEW MATING FACE	LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	INSERT	TERMINATION CROSS SECTION					without contacts	CABLE CLAMP
				06B		08B				
				AWG 20-16	AWG 18-14	AWG 18-14 ¹⁾	AWG 24-18 AWG 20-16	AWG 24-18 AWG 18-14		
				FRBN	FRDN	FRHN	FRKB	FRKD		
Plug with cable clamp Ø 7.7-14.5 mm 	LPNA APNA*	06B	FRBN	FRDN	FRHN			NNNN	170	
		08B				FRKB	FRKD	NNNN		
Plug with cable clamp Ø 7.7-14.5 mm, square flange 	LPNA APNA*	06B	FRBN	FRDN	FRHN			NNNN	17003	
		08B				FRKB	FRKD	NNNN		
Plug with cable clamp Ø 7.7-14.5mm, short version 	LPRA APRA*	06B	FRBN	FRDN				NNNN	170	
		08B				FRKB	FRKD	NNNN		
Plug with cable clamp Ø 7.7-14.5 mm and threaded connection 	LPPA APPA* LPFA APFA*	06B	FRBN	FRDN	FRHN			NNNN	000	
		08B				FRKB	FRKD	NNNN		

Dimensions are in mm

* UL Version

Note:

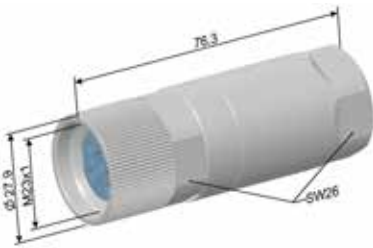
¹⁾ Terminals with insulation sleeve

Power Plugs - Innovation

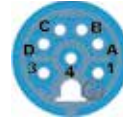
CONTACT ARRANGEMENTS
VIEW MATING FACE

LAYOUT
DESCRIPTION
PART NUMBER CONFIGURATOR

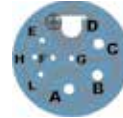
Plug with cable clamp Ø 7.7-18.5 mm



06D



08L



09B




TERMINATION CROSS SECTION

SHELL	INSERT	TERMINATION CROSS SECTION								CABLE CLAMP	
		AWG 18-14	AWG 18-12	AWG 24-18 AWG 18-14	AWG 24-18 AWG 18-12	AWG 26-16 AWG 18-14	AWG 26-16 AWG 18-12	AWG 24-18 AWG 18-14	AWG 26-16 AWG 18-12		without contacts
LPLA APLA*	06D	FRON									
			FRRN								
										NNNN	
	08L			FRFO							
					FRFR						
						FRPO					
							FRPR				NNNN
										NNNN	
	09B							FRFO			
									FRPR		
										NNNN	

Dimensions are in mm



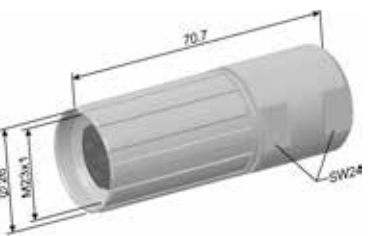
* UL Version

Power Plugs - Version 1i

CONTACT ARRANGEMENTS VIEW MATING FACE			 06M		 08Z		CABLE CLAMP			
			TERMINATION CROSS SECTION							
	SHELL	INSERT	AWG 18-14	AWG 14-12	AWG 24-18 AWG 18-14	AWG 24-18 AWG 14-12		without contacts		
Plug with cable clamp \varnothing 5-16 mm, machined sockets  Flange can be ordered separately ¹⁾	LVLA*	06M	FRHN					260 261 262		
				FRUN						
		08Z				FRFH				NNNN
							FRFU			
									NNNN	

Dimensions are in mm

* UL Version

CONTACT ARRANGEMENTS VIEW MATING FACE			 06F		 08U		CABLE CLAMP		
			CONTACTS TO BE ORDERED SEPARATELY STAMPED HCS™ CONTACTS ON REELS ²⁾						
	SHELL	INSERT	without contacts						
Plug with cable clamp \varnothing 5-16 mm, stamped HCS™ sockets  Flange can be ordered separately ¹⁾	LVMA*	06F	NNNN						260 261 262
		08U	NNNN						

Dimensions are in mm

* UL Version








Note:

¹⁾ more information please contact factory

²⁾ contacts are shown on page 22

Cable Clamps & Accessories





M23 Power Connector Series L

Cable clamp no. 170 for LPNA/LRNA	Clamp range	
	<p>With reducing sleeve from Ø 7.7–12 mm Without reducing sleeve from Ø 11–14.5 mm Can be used for shielded and non-shielded cables</p>	
Cable clamp no. 213 for LPLA/LRLA	Clamp range	
	<p>Onion ring seal for different cable diameters from Ø 7.5–18.5 mm Thickness of shielding up to Ø 1 mm Can be used for shielded and non-shielded cables</p>	
Cable clamp no. 260/261/262 for LVMA/LYMA	Clamp range	
	<p>.260 cable diameter Ø 5–9 mm .261 cable diameter Ø 9–15 mm .262 cable diameter Ø 16mm Can be used for shielded and non-shielded cables</p>	
Thread protection cap	Part number	
	<p>031.001053.1000</p>	
Dust shield caps	Part number	Description
	<p>C/BEL/1</p>	<p>Dust shield cap for extension and receptacle</p>
	<p>C/BEL/7</p>	<p>Dust shield cap for extension and receptacle with chain 125 mm</p>
	<p>C/BEL/5</p>	<p>Dust shield cap for plug with chain 125 mm</p>





Contacts

M23 Power Connector Series L

Machined Pins - Innovation

Type		E	C	K	P	
Contact diameter [mm]		1	2	2	2	
PART NUMBER AND LAYOUT						
		021.129.1020	021.101.2000	021.147.2000	021.279.1020	
	Termination cross section ¹⁾	[AWG] [mm ²]	24 – 18 0.24 – 1	20 – 16 0.5 – 1.5	18 – 14 0.75 – 2.5	16 – 14 1.5 – 2.5
	Nominal current @ 20°C [A] ²⁾	VDE USR CNR	9 8 7	20 20 14	20 20 14	20 20 14
Crimping tool		B150	B151	B151	B151	
Positioner		B055/A	B157	B157	B165	

Hypertac® Sockets - Innovation






Type		K	B	D	H	
Contact diameter [mm]		1	2	2	2	
PART NUMBER AND LAYOUT						
		020.232.2000	020.090.1020	020.105.1020	020.123.1020	
	Termination cross section ¹⁾	[AWG] [mm ²]	24 – 18 0.24 – 1	20 – 16 0.5 – 1.5	18 – 14 0.75 – 2.5	18 – 14 0.75 – 2.5
	Nominal current @ 20°C [A]	VDE USR CNR	9 8 7	20 20 14	22 20 14	22 20 12
Crimping tool		B150	B151	B151	B151	
Positioner		B055/A	B157	B157	B154	

Note:





¹⁾ Mentioned crimp ranges are recommendations and only valid with flexible wires H05(07)V-K [mm²] acc. to DIN VDE 0281/0282 pp and with non compressed standard cables and wires acc. to DIN VDE 0295. It is possible that due to another structure of wired further cross sections and currents can be processed.

²⁾ data only valid when plugged with Hypertac sockets.

Machined Pins - System 2000

Type		R	T	S	W	U
Contact diameter [mm]		1	1	2	2	2
PART NUMBER AND LAYOUT		021.382.1020 	021.385.1020 	021.380.1020 	021.415.1020 	021.384.1020 
Termination cross section ¹⁾	[AWG] [mm ²]	24 – 18 0.24 – 1	22 – 18/16 0.34 – 1/1.5	18 – 14 0.75 – 2.5	12 4	18 – 14/12 0.75 – 2.5/4
Nominal current @ 20°C [A] ²⁾	VDE	9	9	30	30	30
	USR	9	9	30	30	30
	CNR	7.5	7.5	18	18	18
Crimping tool		B151	B151	B179	B179	B179
Positioner		B245	B252	B245	B245	B252

Hypertac® Sockets - System 2000

Type		F	P	O	R
Contact diameter [mm]		1	1	2	2
PART NUMBER AND LAYOUT		020.256.1020 	020.332.1020 	020.331.1020 	020.281.1020 
Termination cross section ¹⁾	[AWG] [mm ²]	24 – 18 0.24 – 1	26 - 16 0.14 – 1.5	18 – 14 0.75 – 2.5	18 – 12 1 – 4
Nominal current @ 20°C [A]	VDE	9	9	30	30
	USR	9	9	30	30
	CNR	7.5	7.5	18	18
Crimping tol		B150	B151	B151	B179
Positioner		B055/A	B252	B252	B252





Note:

¹⁾ Mentioned crimp ranges are recommendations and only valid with flexible wires H05(07)V-K [mm²] acc. to DIN VDE 0281/0282 pp and with non compressed standard cables and wires acc. to DIN VDE 0295.




It is possible that due to another structure of wired further cross sections and currents can be processed.

²⁾ data only valid when plugged with Hypertac sockets.

Machined Pins - Version 1i

Type		R	W	L	Z
Contact diameter [mm]		1	2	2	2
PART NUMBER AND LAYOUT		021.382.1020 	021415.1020 	021.001009.1020 	021.001004.1020 
Termination cross section ¹⁾	[AWG] [mm ²]	24 – 18 0.24 – 1.0	12 4	24 – 16 0.24 – 1.5	16 – 14 1.5 – 2.5
Nominal current @ 20°C [A] ²⁾	VDE USR CNR	9 9 7.5	30 30 18	30 30 -	30 30 -
Crimping tool		B151	B179	B151	B179
Positioner		B245	B245	B297	B297




Machined Pins - Version 1i

Type		Y	J	I
Contact diameter [mm]		1	2	2
PART NUMBER AND LAYOUT		021.001017.1020 	021.001025.1020 	021.001018.1020 
Termination cross section ¹⁾	[AWG] [mm ²]	24 - 16 0.24 - 1.5	22 - 16 0.34 - 1.5	16 - 12 1.5 - 4
Nominal current @ 20°C [A] ²⁾	VDE USR CNR	9 8 -	30 30 -	30 30 -
Crimping tool		B151	B151	B179
Positioner		B306	B305	B305

Note:

¹⁾ Mentioned crimp ranges are recommendations and only valid with flexible wires H05(07)V-K [mm²] acc. to DIN VDE 0281/0282 pp and with non compressed standard cables and wires acc. to DIN VDE 0295. It is possible that due to another structure of wired further cross sections and currents can be processed.
²⁾ data only valid when plugged with Hypertac sockets.





Hypertac® Sockets - Version 1i

Type		F	H	U
Contact diameter [mm]		1	2	2
PART NUMBER AND LAYOUT		020.256.1020 	020.123.1020 	020.001011.1020 
Termination cross section ¹⁾	[AWG] [mm ²]	24 – 18 0.24 – 1	18 – 14 0.75 – 2.5	14 – 12 2.5 – 4.0
Nominal current @ 20°C [A]	VDE USR CNR	9 9 7.5	20 12 -	30 - -
Crimping tool		B150	B151	B151
Positioner		B055/A	B154	B341




Note:

¹⁾ Mentioned crimp ranges are recommendations and only valid with flexible wires H05(07)V-K [mm²] acc. to DIN VDE 0281/0282 pp and with non compressed standard cables and wires acc. to DIN VDE 0295. It is possible that due to another structure of wired further cross sections and currents can be processed.

HCS™ Stamped Sockets Ø 1mm - Version 1i

Type		A	B	C	D	
Contact diameter [mm]		1	1	1	1	
PART NUMBER AND LAYOUT						
		020.000376.2000	020.000377.2000	020.000378.2000	020.000379.2000	
	Termination cross section ¹⁾	[AWG] [mm ²]	32 – 28 0.03 – 0.08	28 – 24 0.08 – 0.2	24 – 20 0.2 – 0.5	- 0.75 - 1.0
	Nominal current @ 20°C [A]	VDE USR CNR	4 9 -	6 9 -	8 9 -	8 9 -
Hand crimping tool with feeder line for small reels		B287/32-28	B287/28-24	B287/24-20	B287/0.75-1	
Applicator for Schäfer/AMP crimping machines		B288/32-28	B288/28-24	B288/24-20	B288/0.75-1	
Applicator for Kirsten PP3 crimping machine		B286/32-28	B286/28-24	B286/24-20	B286/0.75-1	
Number of contacts on reel	[Pieces]	9000	9000	9000	9000	
Number of contacts on small reel	[Pieces]	300	300	300	300	

HCS™ Stamped Sockets Ø 1mm - Version 1i

Type		E	F	G	
Contact diameter [mm]		2	2	2	
PART NUMBER AND LAYOUT					
		020.001001.2000	020.001002.2000	020.001003.2000	
	Termination cross section ¹⁾	[AWG] [mm ²]	20 - 18 0.5 - 1.0	18 - 14 1.0 - 2.0	- 2.5 - 4.0
	Nominal current @ 20°C [A]	VDE USR CNR	12 12 -	18 18 -	30 30 -
Hand crimping tool with feeder line for small reels		B295/0.5-1	B295/1.0-2.0	B295/2.5-4.0	
Applicator for Schäfer/AMP crimping machines		on demand	on demand	on demand	
Applicator for Kirsten PP3 crimping machine		on demand	on demand	on demand	
Number of contacts on reel	[Pieces]	4000	3500	2500	
Number of contacts on small reel	[Pieces]	150	150	150	

¹⁾ Mentioned crimp ranges are recommendations and only valid with flexible wires H05(07)V-K [mm²] acc. to DIN VDE 0281/0282 pp and with non compressed standard cables and wires acc. to DIN VDE 0295. It is possible that due to another structure of wired further cross sections and currents can be processed.

Applications

M23 Connectors



Servos & Drives



- High current and voltage ratings
- Shock and vibration proof
- Low contact resistance
- Minimal insertion/extraction forces
- Earth connection for power connectors

Controls



- Hyperboloid contacts
- IP67 sealing
- Low electrical resistance
- Long life
- Low rate of wear

Encoders



- High signal integrity ensuring failure free performance
- 360° EMC shielding connection
- Stamped hyperboloid contacts on reels
- High performance in harsh environment

Machinery



- Minimum service requirements
- Low wear of plating surfaces for long life
- High current rating
- Uniform electrical and mechanical characteristics over a high number of operations

Conveyance



- Resistance against oxidation and corrosion
- Superior reliability for critical applications
- Protection against humidity and pollution
- Customized keying options to prevent mismatching

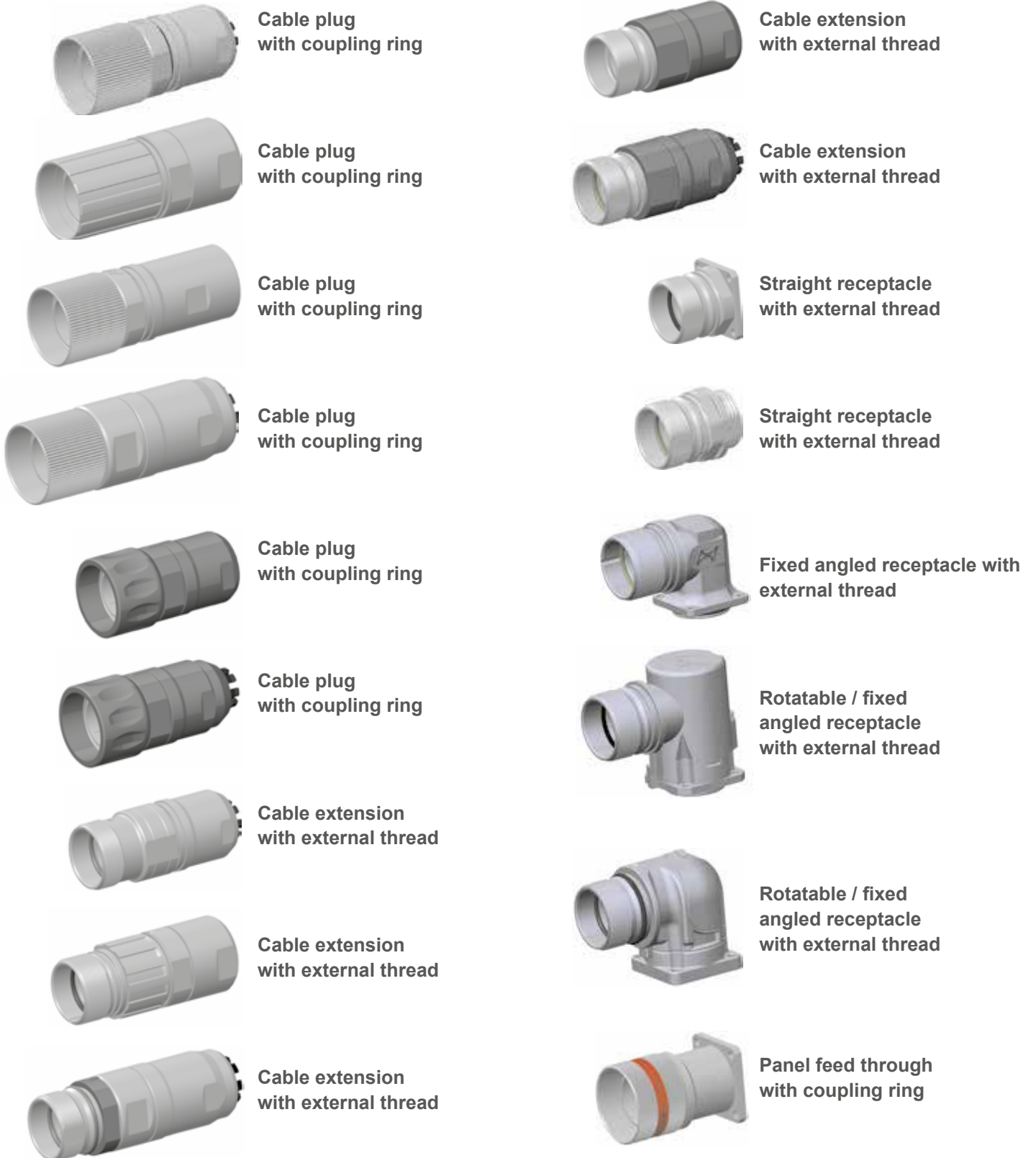
Robotics



- Various types of cable clamps
- Broad variety of contacts
- Quick and easy exchange of the connector system
- ROHS compliant
- UL certified

Type Overview

M23 Signal Connectors Series S



Technical Characteristics

M23 Signal Connectors Series S

Mechanical

Standards

Contact diameter 6/7poles	6/7 x Ø 2mm	–
Contact diameter 9poles	8 x Ø 1mm + 1 x Ø 2mm 6 x Ø 1mm + 3 x Ø 2mm 9 x Ø 1mm	– – –
Contact diameter 12/16/17poles	12/16/17 x Ø 1mm	–
Contact diameter 21poles	21 x Ø 0.6mm	–

Material

Shell	CuZn alloy, zinc die-cast, plastic	–
Machined contacts	CuZn alloy	–
Stamped contacts	Tin bronze, stainless steel	–
Inserts	PA, PPS, PBT	–
Sealing	FKM, NBR	–

Finishes

Shell plating	Nickel-plated, chromium plated	–
Machined contacts plating	Gold plated	–
Stamped contacts plating	partly gold plated	–

Electrical

Contact resistance	<5 mΩ	
Overvoltage categorie	III	EN 61984












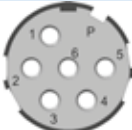


Physical and Environmental







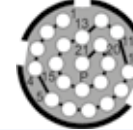






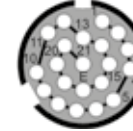



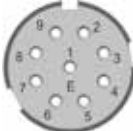


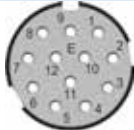
Operating temperature range	-40°C ... 125°C	EN 61984
Storage conditions	-40°C ... 70°C / min. humidity 40%	-
Environmental level	IP67 (mated)	DIN EN 60529
Contamination level	3	DIN 60664-1
Installation altitude	up to 2000 m	EN 61984
Fire & Smoke	Recognition file No E 178462	UL 1977
RoHS	Compliant	



Contact Arrangements (w/electrical data - view mating face)

M23 Signal Connectors Series S

Contact Arrangements		6 x 2	6 x 2	7 x 2	8 x 1 1 x 2
INSERTS FOR PLUGS AND PANEL FEED THROUGH CRIMP CONTACTS					
			06H	07D	09F
Part number			030.704.2000	030.637.2000	030.627.2000
INSERTS FOR RECEPTACLES AND EXTENSIONS CRIMP CONTACTS					
			06G	07C	09E
Part number			030.697.2000	030.635.2000	030.625.2000
Operating Voltage [V]	VDE (DC)		120	120	120
IEC 60449	VDE (AC)		50	50	50
UL 1977	USR (AC)		125	125	125
INSERTS FOR RECEPTACLES IP67 UNMATED CRIMP PINS					
Part number	SEAB/UEAB SFOA/SFRA				
Operating Voltage [V]	VDE (DC)				
IEC 60449	VDE (AC)				
UL 1977	USR (AC)				
INSERTS FOR RECEPTACLES AND EXTENSIONS SOLDER CONTACTS					
		06C	06E	07A	09C
Part number	with pins	060.031.2000	1.164	1.085	1.053
	with Hypertac sockets	060.032.2000	1.139	1.086	1.056
INSERTS FOR PLUGS SOLDER CONTACTS					
		06D	06F	07B	09D
Part number	with pins	060.029.2000	1.141	1.083	1.055
	with Hypertac sockets	060.030.2000	1.142	1.084	1.054
Operating Voltage [V]	VDE (DC)	120	63	120	16
IEC 60449	VDE (AC)	50	50	50	16

6 x 1 3 x 2	9 x 1	12 x 1	12 x 1 code 20°	16 x 1	17 x 1	21 x 0.6
						
09H	09K	12S	12U	16B	17H	21B
030.629.2000	030.677.2000	030.619.2000	030.623.2000	030.691.2000	030.679.2000	030.226.1000
						
09G	09J	12T	12V	16A	17G	21A
030.631.2000	030.676.2000	030.617.2000	030.621.2000	030.701.2000	030.678.2000	030.225.1000
120	120	120	120	120	120	32
50	50	50	50	50	50	32
125	125	125	125	125	125	-
						
		12A	12C		17A	
		030.400.2000 030.505.2000	030.387.2000 030.506.2000		030.479.2000 030.504.2000	
		120	120		120	
		50	50		50	
		125	125		125	
						
	09A	12E				
	1.129	1.023				
	1.130	1.050				
						
	09B	12F				
	1.132	1.049				
	1.120	1.024				
	120	120				
	50	50				

How to Order

M23 Signal Connectors Series S



1 CONNECTOR FAMILY

S M23 CIRCULAR SIGNAL CONNECTORS, SERIES S

2 CONNECTOR LAYOUT

RECEPTACLES IP67 UNMATED

F	O	A	STRAIGHT RECEPTACLE, NICKEL-PLATED
F	R	A	STRAIGHT RECEPTACLE, NICKEL-PLATED, THREADED CONNECTION PG13.5
E	A	B	FIXED ANGLED RECEPTACLE, CHROMIUM-PLATED

RECEPTACLES CRIMP

F	F	A	STRAIGHT RECEPTACLE, NICKEL-PLATED
F	Q	A	STRAIGHT RECEPTACLE, NICKEL-PLATED, THREADED CONNECTION M20x1.5
F	L	A	STRAIGHT RECEPTACLE, NICKEL-PLATED, THREADED CONNECTION PG13.5
F	T	A	STRAIGHT RECEPTACLE, NICKEL-PLATED, 21WAY ONLY

EXTENSIONS SOLDER & CRIMP

R	N	A	EXTENSION, NICKEL-PLATED, CABLE CLAMP Ø 5.5-12 mm
R	R	A	EXTENSION, NICKEL-PLATED, CABLE CLAMP Ø 5.5-12 mm, THREADED CONNECTION M20x1.5
R	G	A	EXTENSION, NICKEL-PLATED, CABLE CLAMP Ø 5.5-12 mm, THREADED CONNECTION PG13.5

EXTENSIONS CRIMP

R	F	A	EXTENSION, NICKEL-PLATED, CABLE CLAMP Ø 7.7-14.5 mm
V	R	A	EXTENSION, NICKEL-PLATED, CABLE CLAMP Ø 5-16 mm

PLUGS SOLDER & CRIMP

P	N	A	PLUG, NICKEL-PLATED, CABLE CLAMP Ø 5.5-12 mm
P	R	A	PLUG, NICKEL-PLATED, CABLE CLAMP Ø 5.5-12 mm, THREADED CONNECTION M20x1.5
P	G	A	PLUG, NICKEL-PLATED, CABLE CLAMP Ø 5.5-12 mm, THREADED CONNECTION PG13.5
P	H	A	ANGLED PLUG, NICKEL-PLATED, CABLE CLAMP Ø 7.7-14.5 mm

PLUGS CRIMP

P	F	A	PLUG, NICKEL-PLATED, CABLE CLAMP Ø 7.7-14.5 mm
V	P	A	PLUG, NICKEL-PLATED, CABLE CLAMP Ø 5-16 mm

RECEPTACLES SOLDER

F	N	A	STRAIGHT RECEPTACLE, NICKEL-PLATED
F	P	A	STRAIGHT RECEPTACLE, NICKEL-PLATED, THREADED CONNECTION PG13.5

RECEPTACLES CRIMP

F	M	B	ROTATABLE ANGLED RECEPTACLE, CHROMIUM-PLATED
F	Y	B	FIXED ANGLED RECEPTACLE, CHROMIUM-PLATED
G	D	G	ROTATABLE ANGLED RECEPTACLE, CHROMIUM-PLATED
G	F	G	FIXED ANGLED RECEPTACLE, CHROMIUM-PLATED

EXTENSIONS SOLDER & CRIMP

R	O	C	EXTENSION, PLASTIC SHELL CABLE CLAMP Ø 5.5-12 mm
R	U	C	EXTENSION, PLASTIC SHELL, CABLE SPECIFIC CABLE CLAMPS
R	W	C	EXTENSION, PLASTIC SHELL, CABLE SPECIFIC CABLE CLAMPS, SQUARE FLANGE

PLUGS SOLDER & CRIMP

P	O	C	PLUG, PLASTIC SHELL CABLE CLAMP Ø 5.5-12 mm
P	U	C	PLUG, PLASTIC SHELL, CABLE SPECIFIC CABLE CLAMPS
P	Y	C	PLUG, PLASTIC SHELL, CABLE SPECIFIC CABLE CLAMPS, SQUARE FLANGE

PANEL FEED THROUGH CRIMP

D	B	A	PANEL FEED THROUGH, NICKEL-PLATED SQUARE FLANGE
---	---	---	---

How to Order

M23 Signal Connectors Series S

3 INSERTS

FOR CRIMP PINS (RECEPTACLES IP67 UNMATED)

0	0	0	WITHOUT INSERT, INSERTS TO BE ORDERD SEPARATELY
1	2	A	12WAY, FOR PINS 12 x Ø 1 mm

1	2	C	12WAY, CODE 20°, FOR PINS Ø 12 x 1 mm
1	7	A	17WAY, FOR PINS 17 x Ø 1 mm

FOR SOLDER CONTACTS

0	0	0	WITHOUT INSERT, INSERTS TO BE ORDERD SEPARATELY
0	6	C	6WAY, FOR CONTACTS 6 x Ø 2 mm E-PART
0	6	D	6WAY, FOR CONTACTS 6 x Ø 2 mm P-PART
0	6	E	6WAY, FOR CONTACTS 6 x Ø 2 mm E-PART
0	6	F	6WAY, FOR CONTACTS 6 x Ø 2 mm P-PART
0	7	A	7WAY, FOR CONTACTS 7 x Ø 2 mm E-PART
0	7	B	7WAY, FOR CONTACTS 7 x Ø 2 mm P-PART

FOR SOLDER CONTACTS

0	9	C	9WAY, FOR CONTACTS 8 x Ø 1 + 1 x Ø 2 mm E-PART
0	9	D	9WAY, FOR CONTACTS 8 x Ø 1 + 1 x Ø 2 mm P-PART
0	9	A	9WAY, FOR CONTACTS 9 x Ø 1 mm P-PART
0	9	B	9WAY, FOR CONTACTS 9 x Ø 1 mm E-PART
1	2	E	12WAY, FOR CONTACTS 12 x Ø 1 mm P-PART
1	2	F	12WAY, FOR CONTACTS 12 x Ø 1 mm E-PART

FOR CRIMP CONTACTS

0	0	0	WITHOUT INSERT, INSERTS TO BE ORDERD SEPARATELY
0	6	G	6WAY, FOR CONTACTS 6 x Ø 2 mm E-PART
0	6	H	6WAY, FOR CONTACTS 6 x Ø 2 mm P-PART
0	7	C	7WAY, FOR CONTACTS 7 x Ø 2 mm E-PART
0	7	D	7WAY, FOR CONTACTS 7 x Ø 2 mm P-PART
0	9	E	9WAY, FOR CONTACTS 8 x Ø 1 + 1 x Ø 2 mm E-PART
0	9	F	9WAY, FOR CONTACTS 8 x Ø 1 + 1 x Ø 2 mm P-PART
0	9	G	9WAY, FOR CONTACTS 6 x Ø 1 + 3 x Ø 2 mm E-PART
0	9	H	9WAY, FOR CONTACTS 6 x Ø 1 + 3 x Ø 2 mm P-PART
0	9	J	9WAY, FOR CONTACTS 9 x Ø 1 mm E-PART
0	9	K	9WAY, FOR CONTACTS 9 x Ø 1 mm P-PART

FOR CRIMP CONTACTS

1	2	S	12WAY, FOR CONTACTS 12 x Ø 1 mm E-PART
1	2	T	12WAY, FOR CONTACTS 12 x Ø 1 mm P-PART
1	2	U	12WAY, CODE 20°, FOR CONTACTS 12 x Ø 1 mm E-PART
1	2	V	12WAY, CODE 20°, FOR CONTACTS 12 x Ø 1 mm P-PART
1	6	A	16WAY, FOR CONTACTS 16 x Ø 1 mm E-PART
1	6	B	16WAY, FOR CONTACTS 16 x Ø 1 mm P-PART
1	7	G	17WAY, FOR CONTACTS 17 x Ø 1 mm E-PART
1	7	H	17WAY, FOR CONTACTS 17 x Ø 1 mm P-PART
2	1	A	21WAY, FOR CONTACTS 21 x Ø 0.6 mm E-PART
2	1	B	21WAY, FOR CONTACTS 21 x Ø 0.6 mm P-PART

How to Order

M23 Signal Connectors Series S



4 TERMINATION STYLE

WITH CRIMP PINS (RECEPTACLES IP67 UNMATED)

N	N	N	N	WITHOUT PINS, PINS TO BE ORDERED SEPARATELY	M	R	E	N	PINS, Ø 1 mm, AWG 24 - 18
M	R	A	N	PINS, Ø 1 mm, AWG 26 - 22	M	R	M	N	PINS, Ø 1 mm, AWG 24 - 18 (terminals with insulation sleeves)

WITH CRIMP CONTACTS

N	N	N	N	WITHOUT CONTACTS, MACHINED OR STAMPED CONTACTS TO BE ORDERED SEPARATELY	F	R	R	N	HYPERTAC SOCKETS - Ø 2 mm, AWG 20 - 16
M	R	R	N	PINS - Ø 2 mm, AWG 18 - 14	F	R	M	N	HYPERTAC SOCKETS - Ø 2 mm, AWG 18 - 14
M	R	V	N	PINS - Ø 2 mm, AWG 22 - 16	F	R	O	R	HYPERTAC SOCKETS - Ø 1 mm + Ø 2 mm, AWG 24 - 18, AWG 20 - 16
M	R	S	R	PINS - Ø 1 mm + Ø 2 mm, AWG 24 - 18, AWG 18 - 14	F	R	O	M	HYPERTAC SOCKETS - Ø 1 mm + Ø 2 mm, AWG 24 - 18, AWG 18 - 14
M	R	S	V	PINS - Ø 1 mm + Ø 2 mm, AWG 24 - 18, AWG 22 - 16	F	R	B	R	HYPERTAC SOCKETS - Ø 1 mm + Ø 2 mm, AWG 30 - 22, AWG 20 - 16
M	R	W	R	PINS - Ø 1 mm + Ø 2 mm, AWG 30 - 22, AWG 18 - 14	F	R	B	M	HYPERTAC SOCKETS - Ø 1 mm + Ø 2 mm, AWG 30 - 22, AWG 18 - 14
M	R	W	V	PINS - Ø 1 mm + Ø 2 mm, AWG 30 - 22, AWG 22 - 16	F	R	O	N	HYPERTAC SOCKETS - Ø 1 mm, AWG 24 - 18
M	R	S	N	PINS - Ø 1 mm, AWG 24 - 18	F	R	B	N	HYPERTAC SOCKETS - Ø 1 mm, AWG 30 - 22
M	R	W	N	PINS - Ø 1 mm, AWG 30 - 22	F	R	F	N	HYPERTAC SOCKETS - Ø 0.6 mm, AWG 26 - 22
M	R	G	N	PINS - Ø 0.6 mm, AWG 26 - 22					

WITH SOLDER CONTACTS (built-in)

M	S	B	N	PINS - Ø 2 mm	F	S	B	N	HYPERTAC SOCKETS - Ø 2 mm
M	S	A	B	PINS - Ø 1 mm + Ø 2 mm	F	S	A	B	HYPERTAC SOCKETS - Ø 1 mm + Ø 2 mm
M	S	A	N	PINS - Ø 2 mm	F	S	A	N	HYPERTAC SOCKETS - Ø 2 mm

5 CABLE CLAMPING

0	0	0	WITHOUT CABLE CLAMP, ALL RECEPTACLES & PANEL FEED THROUGH	2	6	0	VARIABLE CABLE CLAMP, EXTENSION & PLUG CLAMP RANGE 5-9 mm
1	6	9	VARIABLE CABLE CLAMP, EXTENSION & PLUG CLAMP RANGE 5.5 - 12 mm	2	6	1	VARIABLE CABLE CLAMP, EXTENSION & PLUG CLAMP RANGE 9-15 mm
1	7	0	VARIABLE CABLE CLAMP, EXTENSION & PLUG CLAMP RANGE 7.7 - 14.5 mm	2	6	2	CABLE CLAMP, EXTENSION & PLUG CABLE DIAMETER 16 mm
.	.	.	SPECIFIC CABLE CLAMP, CONNECTORS WITH PLASTIC SHELL, PLEASE CONTACT FACTORY				

6 VERSION NUMBER

0	1	DEPENDENT ON TYPE AND SPECIAL DESIGN, SEE DETAILED DESCRIPTION OF THE CONNECTOR DESIGN
---	---	---



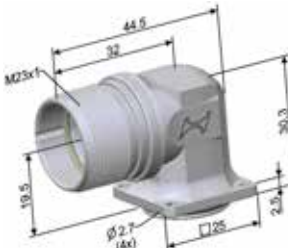
Note:

¹⁾ Contacts are shown on page 60 – 63

Available Connectors

M23 Signal Connectors Series S

Signal receptacles - IP67 unmated

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	CONTACT STYLE	TERMINATION CROSS SECTION	CONTACT ARRANGEMENTS VIEW MATING FACE			CABLE CLAMP
				12A 12 x 1	12C 12 x 1 (code 20°)	17A 17 x 1	
Straight receptacle 	SFOA	MACHINED CRIMP PINS	AWG 26-22	MRAN	MRAN	MRAN	000
			AWG 24-18	MREN	MREN	MREN	
			AWG 24-18 ¹⁾	MRMN	MRMN	MRMN	
			without contacts ²⁾	NNNN	NNNN	NNNN	
Straight receptacle, threaded connection PG13.5 	SFRA	MACHINED CRIMP PINS	AWG 26-22	MRAN	MRAN	MRAN	000
			AWG 24-18	MREN	MREN	MREN	
			AWG 24-18 ¹⁾	MRMN	MRMN	MRMN	
			without contacts ²⁾	NNNN	NNNN	NNNN	
Fixed angled receptacle 	SEAB UEAB*	MACHINED CRIMP PINS	AWG 26-22	MRAN	MRAN	MRAN	000
			AWG 24-18	MREN	MREN	MREN	
			AWG 24-18 ¹⁾	MRMN	MRMN	MRMN	
			without contacts ²⁾	NNNN	NNNN	NNNN	

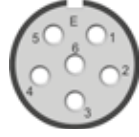



Dimensions are in mm

* UL Version


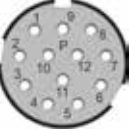
Note:

¹⁾ Terminals with insulation sleeves, ²⁾ Machined contacts are shown on page 60-61

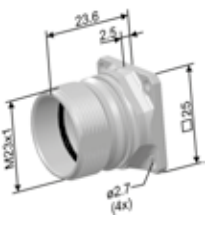
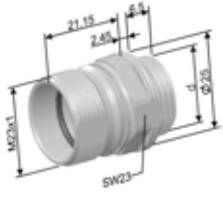
Signal receptacles with solder contacts 6 - 12way

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	NUMBER OF CONTACTS	 		
		CONTACT STYLE	CONTACT ARRANGEMENTS VIEW MATING FACE		
Straight receptacle 	SFNA	PINS WITH SOLDER CUP	06C	MSBN	MSBN
		SOCKETS WITH SOLDER CUP		FSBN	FSBN
Straight receptacle with threaded connection PG 13.5 	SFPA	PINS WITH SOLDER CUP	06C	MSBN	MSBN
		SOCKETS WITH SOLDER CUP		FSBN	FSBN

Dimensions are in mm

CONTACT ARRANGEMENTS VIEW MATING FACE								CABLE CLAMP
								
07A 7 x 2	09C 8 x 1 / 1 x 2	09A 9 x 1	12E 12 x 1					
07A	MSBN	09C	MSAB	09A	MSAN	12E	MSAN	000
	FSBN		FSAB		FSAN		FSAN	
07A	MSBN	09C	MSAB	09A	MSAN	12E	MSAN	000
	FSBN		FSAB		FSAN		FSAN	

Signal receptacles for crimp contacts 6 - 17way

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL
Straight receptacle 	SFFA*
Straight receptacle with threaded connection  <p>d = SFQA = M20x1.5 SFLA = PG 13.5</p>	SFQA* SFLA*








Dimensions are in mm

* UL Version





CONTACT STYLE GENDER REVERSIBLE	TERMINATION CROSS SECTION	CONTACT ARRANGEMENTS VIEW MATING FACE			
		06G 6 x 2		07C 7 x 2	
MACHINED CRIMP PINS	AWG 18-14	06G	MRRN	07C	MRRN
	AWG 22-16		MRVN		MRVN
	AWG 24-18, 18-14		-		-
	AWG 24-18, 22-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 30-22, 22-16		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CRIMP SOCKETS	AWG 20-16	06G	FRRN	07C	FRRN
	AWG 18-14		FRMN		FRMN
	AWG 24-18, 20-16		-		-
	AWG 24-18, 18-14		-		-
	AWG 30-22, 20-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CONTACTS	CONTACTS TO BE ORDERED SEPARATELY ¹⁾	06G	NNNN	07C	NNNN
STAMPED HCS TM CONTACTS	CONTACTS ON REELS TO BE ORDERED SEPARATELY ²⁾		-		-

Note:

¹⁾ Machined contacts are shown on page 60-61, ²⁾ Stamped contacts are shown on page 62-63

														CABLE CLAMP		
09E 8 x 1 / 1 x 2	09G 6 x 1 / 3 x 2	09J 9 x 1	12T 12 x 1	12V 12 x 1 (code 20°)	16A 16 x 1	17G 17 x 1	CONTACT ARRANGEMENTS VIEW MATING FACE									
09E	-	09G	-	09J	-	12T	-	12V	-	16A	-	17G	-	000		
	-		-		-		-		-		-		-		-	
	MRSR		MRSR		-		-		-		-		-		-	
	MRSV		MRSV		-		-		-		-		-		-	
	MRWR		MRWR		-		-		-		-		-		-	
	MRWV		MRWV		-		-		-		-		-		-	
	-		-		MRSN		MRSN		MRSN		MRSN		MRSN		MRSN	
-	-	MRWN	MRWN	MRWN	MRWN	MRWN	MRWN									
09E	-	09G	-	09J	-	12T	-	12V	-	16A	-	17G	-		000	
	-		-		-		-		-		-		-			-
	FROR		FROR		-		-		-		-		-			-
	FROM		FROM		-		-		-		-		-			-
	FRBR		FRBR		-		-		-		-		-			-
	FRBM		FRBM		-		-		-		-		-			-
	-		-		FRON		FRON		FRON		FRON		FRON	FRON		
-	-	FRBN	FRBN	FRBN	FRBN	FRBN	FRBN									
09E	NNNN	09G	NNNN	09J	NNNN	12T	NNNN	12V	NNNN	16A	NNNN	17G	NNNN	NNNN		
	-		-		NNNN		NNNN		NNNN		NNNN		NNNN			

Signal receptacles for crimp contacts 6 - 17way

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL
Rotatable angled receptacle 	SFMB*
Fixed angled receptacle 	SFYB*
Rotatable angled receptacle 	SGDG*
Fixed angled receptacle 	SGFG*








Dimensions are in mm

* UL Version

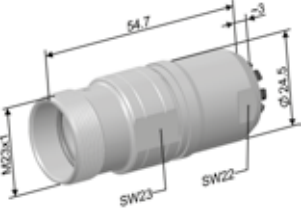
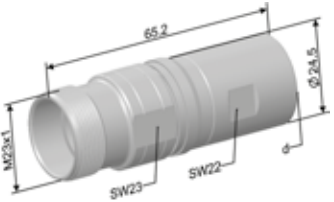
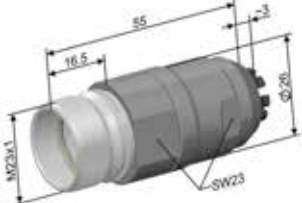
CONTACT STYLE GENDER REVERSIBLE	TERMINATION CROSS SECTION	CONTACT ARRANGEMENTS VIEW MATING FACE			
		06G 6 x 2		07C 7 x 2	
MACHINED CRIMP PINS	AWG 18-14	06G	MRRN	07C	MRRN
	AWG 22-16		MRVN		MRVN
	AWG 24-18, 18-14		-		-
	AWG 24-18, 22-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 30-22, 22-16		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CRIMP SOCKETS	AWG 20-16	06G	FRRN	07C	FRRN
	AWG 18-14		FRMN		FRMN
	AWG 24-18, 20-16		-		-
	AWG 24-18, 18-14		-		-
	AWG 30-22, 20-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 24-18		-		-
AWG 30-22	-	-			
MACHINED CONTACTS	CONTACTS TO BE ORDERED SEPARATELY ¹⁾ without contacts	06G	NNNN	07C	NNNN
STAMPED HCS™ CONTACTS	CONTACTS ON REELS TO BE ORDERED SEPARATELY ²⁾ without contacts		-		-

Note:

¹⁾ Machined contacts are shown on page 60-61, ²⁾ Stamped contacts are shown on page 62-63

														CABLE CLAMP	
09E 8 x 1 / 1 x 2		09G 6 x 1 / 3 x 2		09J 9 x 1		12T 12 x 1		12V 12 x 1 (code 20°)		16A 16 x 1		17G 17 x 1			
CONTACT ARRANGEMENTS VIEW MATING FACE															
09E	-	09G	-	09J	-	12T	-	12V	-	16A	-	17G	-	000	
	-		-		-		-		-		-		-		-
	MRSR		MRSR		-		-		-		-		-		-
	MRSV		MRSV		-		-		-		-		-		-
	MRWR		MRWR		-		-		-		-		-		-
	MRWV		MRWV		-		-		-		-		-		-
	-		-		MRSN		MRSN		MRSN		MRSN		MRSN		MRSN
	-		-		MRWN		MRWN		MRWN		MRWN		MRWN		MRWN
09E	-	09G	-	09J	-	12T	-	12V	-	16A	-	17G	-	000	
	-		-		-		-		-		-		-		-
	FROR		FROR		-		-		-		-		-		-
	FROM		FROM		-		-		-		-		-		-
	FRBR		FRBR		-		-		-		-		-		-
	FRBM		FRBM		-		-		-		-		-		-
	-		-		FRON		FRON		FRON		FRON		FRON		FRON
	-		-		FRBN		FRBN		FRBN		FRBN		FRBN		FRBN
09E	NNNN	09G	NNNN	09J	NNNN	12T	NNNN	12V	NNNN	16A	NNNN	17G	NNNN	000	
	-		-		NNNN		NNNN		NNNN		NNNN		NNNN		

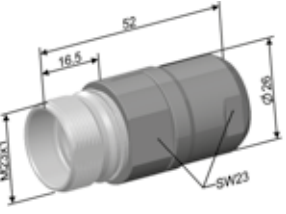
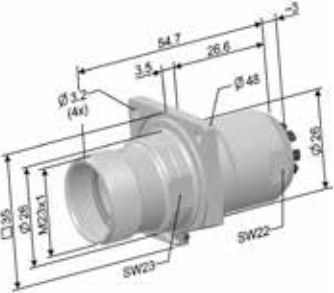
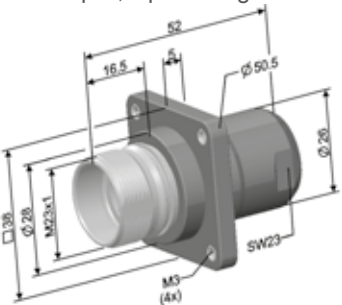
Signal receptacles with solder contacts 6 - 12way

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	NUMBER OF CONTACTS	CONTACT ARRANGEMENTS VIEW MATING FACE		
			CONTACT STYLE	CONTACT ARRANGEMENTS VIEW MATING FACE	
Extension with cable clamp Ø 5.5-12 mm 	SRNA	PINS WITH SOLDER CUP	06C	MSBN	MSBN
		SOCKETS WITH SOLDER CUP	06E	FSBN	FSBN
Extension with cable clamp Ø 5.5-12 mm, threaded connection  <p>d = SRRA = M20x1.5 SRGA = PG13.5</p>	SRRA SRGA	PINS WITH SOLDER CUP	06C	MSBN	MSBN
		SOCKETS WITH SOLDER CUP	06E	FSBN	FSBN
Extension, plastic shell, with cable clamp Ø 5.5-12 mm 	SROC	PINS WITH SOLDER CUP	06C	MSBN	MSBN
		SOCKETS WITH SOLDER CUP	06E	FSBN	FSBN

Dimensions are in mm





CONTACT ARRANGEMENTS VIEW MATING FACE								CABLE CLAMP
07A 7 x 2		09C 8 x 1 / 1 x 2		09A 9 x 1		12E 12 x 1		
07A	MSBN	09C	MSAB	09A	MSAN	12E	MSAN	169
	FSBN		FSAB		FSAN		FSAN	
07A	MSBN	09C	MSAB	09A	MSAN	12E	MSAN	000
	FSBN		FSAB		FSAN		FSAN	
07A	MSBN	09C	MSAB	09A	MSAN	12E	MSAN	169
	FSBN		FSAB		FSAN		FSAN	

Signal extensions with solder contacts 6 - 12way



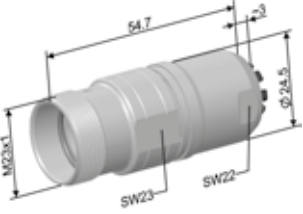
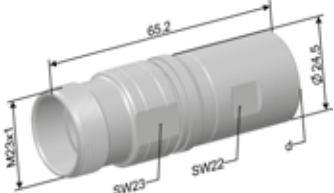
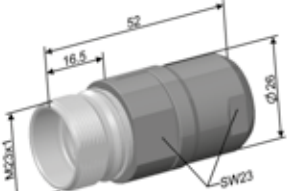
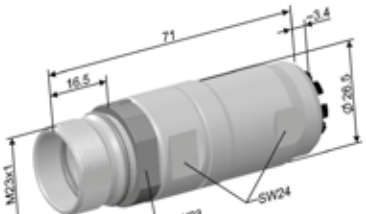
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	NUMBER OF CONTACTS	CONTACT ARRANGEMENTS VIEW MATING FACE			
		CONTACT STYLE	06C 6 x 2	06E 6 x 2		
Extension, plastic shell, with cable specific cable clamps ¹⁾ 	SRUC	PINS WITH SOLDER CUP	06C	MSBN	06E	MSBN
		SOCKETS WITH SOLDER CUP		FSBN		FSBN
Extension with cable clamp Ø 5.5-12 mm, square flange 	SRNA	PINS WITH SOLDER CUP	06C	MSBN		MSBN
		SOCKETS WITH SOLDER CUP		FSBN		FSBN
Extension, plastic shell, with cable specific cable clamps ¹⁾ , square flange 	SRWC	PINS WITH SOLDER CUP	06C	MSBN	06E	MSBN
		SOCKETS WITH SOLDER CUP		FSBN		FSBN

Dimensions are in mm

Note:
¹⁾ Cable specific cable clamp please contact factory

CONTACT ARRANGEMENTS VIEW MATING FACE								CABLE CLAMP
 <p>07A 7 x 2</p>		 <p>09C 8 x 1 / 1 x 2</p>		 <p>09A 9 x 1</p>		 <p>12E 12 x 1</p>		CABLE CLAMP
07A	MSBN	09C	MSAB	09A	MSAN	12E	MSAN	
	FSBN		FSAB		FSAN		FSAN	
07A	MSBN	09C	MSAB	09A	MSAN	12E	MSAN	16901
	FSBN		FSAB		FSAN		FSAN	
07A	MSBN	09C	MSAB	09A	MSAN	12E	MSAN	...
	FSBN		FSAB		FSAN		FSAN	

Signal extensions for crimp contacts 6 - 17way








LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR		SHELL	CONTACT STYLE GENDER REVERSIBLE		  06G 6 x 2 07C 7 x 2 CONTACT ARRANGEMENTS VIEW MATING FACE	
			TERMINATION CROSS SECTION			
Extension with cable clamp Ø 5.5-12 mm		SRNA*	MACHINED CRIMP PINS	AWG 18-14	MRRN	MRRN
				AWG 22-16	MRVN	MRVN
				AWG 24-18, 18-14	-	-
				AWG 24-18, 22-16	-	-
				AWG 30-22, 18-14	-	-
				AWG 30-22, 22-16	-	-
				AWG 24-18	-	-
				AWG 30-22	-	-
Extension with cable clamp Ø 5.5-12 mm, threaded connection		SRRA* SRGA*	MACHINED CRIMP SOCKETS	AWG 20-16	FRRN	FRRN
				AWG 18-14	FRMN	FRMN
				AWG 24-18, 20-16	-	-
				AWG 24-18, 18-14	-	-
				AWG 30-22, 20-16	-	-
				AWG 30-22, 18-14	-	-
				AWG 24-18	-	-
				AWG 30-22	-	-
Extension, plastic shell, with cable specific cable clamps ³⁾		SRUC*	MACHINED CONTACTS	CONTACTS TO BE ORDERED SEPARATELY ¹⁾		
				without contacts		
Extension with cable clamp Ø 7.7-14.5 mm		SRFA*	STAMPED HCS™ CONTACTS	CONTACTS ON REELS TO BE ORDERED SEPARATELY ²⁾		
				without contacts		

Dimensions are in mm

* UL Version

Note:

¹⁾ Machined contacts are shown on page 60-61, ²⁾ Stamped contacts are shown on page 62-63, ³⁾ Cable specific cable clamp please contact factory

														CABLE CLAMP		
09E 8 x 1 / 1 x 2		09G 6 x 1 / 3 x 2		09J 9 x 1		12T 12 x 1		12V 12 x 1 (code 20°)		16A 16 x 1		17G 17 x 1				
CONTACT ARRANGEMENTS VIEW MATING FACE																
09E	-	09G	-	09J	-	12T	-	12V	-	16A	-	17G	-	169		
	-		-		-		-		-		-		-		-	
	MRSR		MRSR		-		-		-		-		-		-	
	MRSV		MRSV		-		-		-		-		-		-	
	MRWR		MRWR		-		-		-		-		-		-	
	MRWV		MRWV		-		-		-		-		-		-	
	-		-		MRSN		MRSN		MRSN		MRSN		MRSN		MRSN	
	-		-		MRWN		MRWN		MRWN		MRWN		MRWN		MRWN	
09E	-	09G	-	09J	-	12T	-	12V	-	16A	-	17G	-		000	
	-		-		-		-		-		-		-			-
	FROR		FROR		-		-		-		-		-			-
	FROM		FROM		-		-		-		-		-			-
	FRBR		FRBR		-		-		-		-		-			-
	FRBM		FRBM		-		-		-		-		-			-
	-		-		FRON		FRON		FRON		FRON		FRON			FRON
	-		-		FRBN		FRBN		FRBN		FRBN		FRBN			FRBN
09E	NNNN	09G	NNNN	09J	NNNN	12T	NNNN	12V	NNNN	16A	NNNN	17G	NNNN			170
	-		-		NNNN		NNNN		NNNN		NNNN		NNNN			

Signal extensions for crimp contacts 6 - 17way

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL
Extension with cable clamp Ø 5.5-12 mm 	SROC*
Extension with cable clamp Ø 5.5-12 mm, square flange 	SRNA*
Extension, plastic shell, with cable specific cable clamps ³⁾ , square flange 	SRWC*
Extension with cable clamp Ø 5-16 mm 	SVRA*

Flange can be ordered separately⁴⁾








Dimensions are in mm

* UL Version

CONTACT STYLE GENDER REVERSIBLE	TERMINATION CROSS SECTION	CONTACT ARRANGEMENTS VIEW MATING FACE			
		06G 6 x 2		07C 7 x 2	
MACHINED CRIMP PINS	AWG 18-14	06G	MRRN	07C	MRRN
	AWG 22-16		MRVN		MRVN
	AWG 24-18, 18-14		-		-
	AWG 24-18, 22-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 30-22, 22-16		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CRIMP SOCKETS	AWG 20-16	06G	FRRN	07C	FRRN
	AWG 18-14		FRMN		FRMN
	AWG 24-18, 20-16		-		-
	AWG 24-18, 18-14		-		-
	AWG 30-22, 20-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CONTACTS	CONTACTS TO BE ORDERED SEPARATELY ¹⁾ 	06G	NNNN	07C	NNNN
STAMPED HCS TM CONTACTS	CONTACTS ON REELS TO BE ORDERED SEPARATELY ²⁾ 		-		-

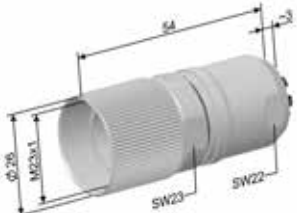
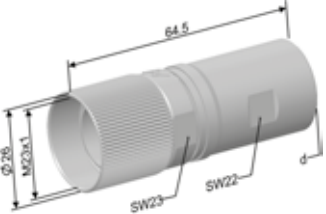
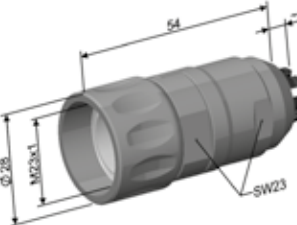
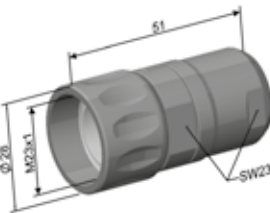
Note:

¹⁾ Machined contacts are shown on page 60-61, ²⁾ Stamped contacts are shown on page 62-63

														CABLE CLAMP
09E 8 x 1 / 1 x 2	09G 6 x 1 / 3 x 2	09J 9 x 1	12T 12 x 1	12V 12 x 1 (code 20°)	16A 16 x 1	17G 17 x 1	CONTACT ARRANGEMENTS VIEW MATING FACE							
09E	-	09G	-	09J	-	12T	-	12V	-	16A	-	17G	-	169
	-		-		-		-		-		-		-	
	MRSR		MRSR		-		-		-		-		-	
	MRSV		MRSV		-		-		-		-		-	
	MRWR		MRWR		-		-		-		-		-	
	MRWV		MRWV		-		-		-		-		-	
	-		-		MRSN		MRSN		MRSN		MRSN		MRSN	
-	-	MRWN	MRWN	MRWN	MRWN	MRWN	16901							
-	-	-	-	-	-	-								
-	-	-	-	-	-	-								
FROR	FROR	-	-	-	-	-								
FROM	FROM	-	-	-	-	-								
FRBR	FRBR	-	-	-	-	-								
FRBM	FRBM	-	-	-	-	-								
-	-	FRON	FRON	FRON	FRON	FRON	...							
-	-	FRBN	FRBN	FRBN	FRBN	FRBN								
09E	NNNN	09G	NNNN	09J	NNNN	12T	NNNN	12V	NNNN	16A	NNNN	17G	NNNN	260 261 262
	-		-		NNNN		NNNN		NNNN		NNNN		NNNN	

Note: ³⁾ Cable specific cable clamp please contact factory. ⁴⁾ More information please contact factory.

Signal plugs with solder contacts 6 - 12way

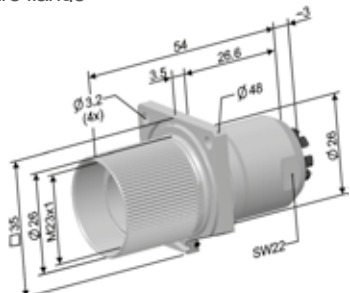
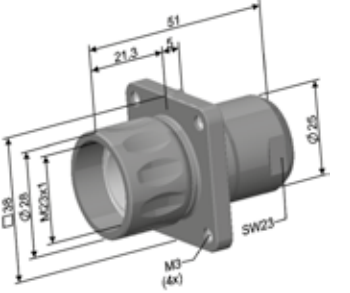
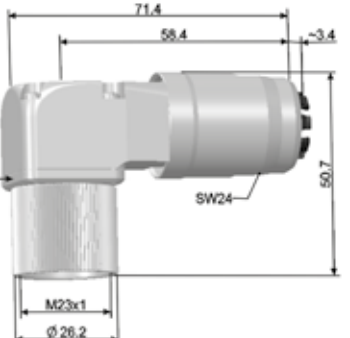
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	NUMBER OF CONTACTS	CONTACT ARRANGEMENTS VIEW MATING FACE		
		CONTACT STYLE	06D 6 x 2	06F 6 x 2	
Plug with cable clamp Ø 5.5–12 mm 	SPNA	PINS WITH SOLDER CUP	06D	MSBN	MSBN
		SOCKETS WITH SOLDER CUP		FSBN	FSBN
Plug with cable clamp Ø 5.5–12 mm, threaded connection  d = SPRA = M20x1.5 SPGA = PG13.5	SPRA SPGA	PINS WITH SOLDER CUP	06D	MSBN	MSBN
		SOCKETS WITH SOLDER CUP		FSBN	FSBN
Plug, plastic shell, with cable clamp Ø 5.5–12 mm 	SPOC	PINS WITH SOLDER CUP	06D	MSBN	MSBN
		SOCKETS WITH SOLDER CUP		FSBN	FSBN
Plug, plastic shell, with cable specific cable clamps ¹⁾ 	SPUC	PINS WITH SOLDER CUP	06D	MSBN	MSBN
		SOCKETS WITH SOLDER CUP		FSBN	FSBN

Dimensions are in mm

Note:
¹⁾ Cable specific cable clamp please contact factory

CONTACT ARRANGEMENTS VIEW MATING FACE								CABLE CLAMP
07B 7 x 2		09D 8 x 1 / 1 x 2		09B 9 x 1		12F 12 x 1		
07B	MSBN	09D	MSAB	09B	MSAN	12F	MSAN	169
	FSBN		FSAB		FSAN		FSAN	
07B	MSBN	09D	MSAB	09B	MSAN	12F	MSAN	000
	FSBN		FSAB		FSAN		FSAN	
07B	MSBN	09D	MSAB	09B	MSAN	12F	MSAN	169
	FSBN		FSAB		FSAN		FSAN	
07B	MSBN	09D	MSAB	09B	MSAN	12F	MSAN	...
	FSBN		FSAB		FSAN		FSAN	



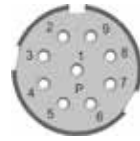
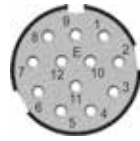
Signal plugs with solder contacts 6 - 12way

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	NUMBER OF CONTACTS	CONTACT ARRANGEMENTS VIEW MATING FACE		
		CONTACT STYLE	VIEW MATING FACE		
Plug with with cable clamp \varnothing 5.5–12 mm, square flange 	SPNA	PINS WITH SOLDER CUP	06D	MSBN	MSBN
		SOCKETS WITH SOLDER CUP	06D	FSBN	FSBN
Plug, plastic shell, with cable specific cable clamps ¹⁾ , square flange 	SPYC	PINS WITH SOLDER CUP	06D	MSBN	MSBN
		SOCKETS WITH SOLDER CUP	06D	FSBN	FSBN
Angled plug with cable clamp \varnothing 7.7-14.5 mm 	SPHA	PINS WITH SOLDER CUP	06D	MSBN	MSBN
		SOCKETS WITH SOLDER CUP	06D	FSBN	FSBN

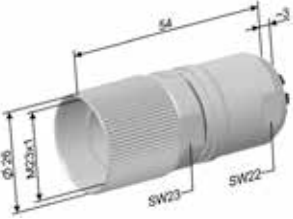


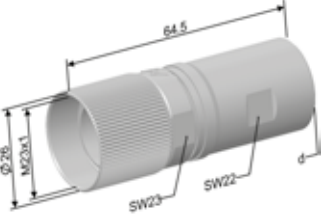
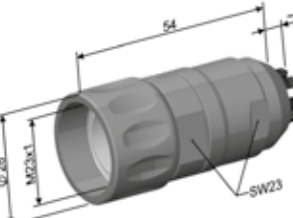
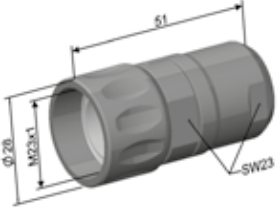
Dimensions are in mm

Note:

¹⁾ Cable specific cable clamp please contact factory

								CABLE CLAMP
07B 7 x 2		09D 8 x 1 / 1 x 2		09B 9 x 1		12F 12 x 1		
CONTACT ARRANGEMENTS VIEW MATING FACE								
07B	MSBN	09D	MSAB	09B	MSAN	12F	MSAN	16914
	FSBN		FSAB		FSAN		FSAN	
07B	MSBN	09D	MSAB	09B	MSAN	12F	MSAN	...
	FSBN		FSAB		FSAN		FSAN	
07B	MSBN	09D	MSAB	09B	MSAN	12F	MSAN	17003
	FSBN		FSAB		FSAN		FSAN	

Signal plugs for crimp contacts 6 - 17way








LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR		SHELL	CONTACT STYLE GENDER REVERSIBLE		TERMINATION CROSS SECTION	CONTACT ARRANGEMENTS VIEW MATING FACE	
<p>Plug with cable clamp Ø 5.5-12 mm</p> 	SPNA*	 <p>06H 6 x 2</p>  <p>07D 7 x 2</p>	<p>06H</p> <p>07D</p>	MRRN	MRRN		
				MRVN	MRVN		
				-	-		
				-	-		
				-	-		
				-	-		
				-	-		
				-	-		
<p>Plug with cable clamp Ø 5.5-12 mm, threaded connection</p>  <p>d = SRR = M20x1.5 SRGA = PG13.5</p>	SPRA* SPGA*	FRRN	FRRN				
		FRMN	FRMN				
		-	-				
		-	-				
		-	-				
		-	-				
		-	-				
		-	-				
<p>Plug, plastic shell, with cable clamp Ø 5.5-12 mm</p> 	SPOC*	FRRN	FRRN				
		FRMN	FRMN				
		-	-				
		-	-				
		-	-				
		-	-				
		-	-				
		-	-				
<p>Plug, plastic shell, with cable specific cable clamps³⁾</p> 	SPUC*	NNNN	NNNN				
		-	-				

Dimensions are in mm

* UL Version

Note:

¹⁾ Machined contacts are shown on page 60-61, ²⁾ Stamped contacts are shown on page 62-63, ³⁾ Cable specific cable clamp please contact factory

														CABLE CLAMP	
09F 8 x 1 / 1 x 2		09H 6 x 1 / 3 x 2		09K 9 x 1		12S 12 x 1		12U 12 x 1 (code 20°)		16B 16 x 1		17H 17 x 1			
CONTACT ARRANGEMENTS VIEW MATING FACE															
09F	-	09H	-	09K	-	12S	-	12U	-	16B	-	17H	-	169	
	-		-		-		-		-		-		-		-
	MRSR		MRSR		-		-		-		-		-		-
	MRSV		MRSV		-		-		-		-		-		-
	MRWR		MRWR		-		-		-		-		-		-
	MRWV		MRWV		-		-		-		-		-		-
	-		-		MRSN		MRSN		MRSN		MRSN		MRSN		MRSN
-	-	MRWN	MRWN	MRWN	MRWN	MRWN	MRWN								
09F	-	09H	-	09K	-	12S	-	12U	-	16B	-	17H	-	000	
	-		-		-		-		-		-		-		-
	FROR		FROR		-		-		-		-		-		-
	FROM		FROM		-		-		-		-		-		-
	FRBR		FRBR		-		-		-		-		-		-
	FRBM		FRBM		-		-		-		-		-		-
	-		-		FRON		FRON		FRON		FRON		FRON		FRON
-	-	FRBN	FRBN	FRBN	FRBN	FRBN	FRBN								
09F	NNNN	09H	NNNN	09K	NNNN	12S	NNNN	12U	NNNN	16B	NNNN	17H	NNNN	169	
	-		-		NNNN		NNNN		NNNN		NNNN		NNNN		

Signal plugs for crimp contacts 6 - 17way

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL
<p>Plug with cable clamp Ø 5.5-12 mm, square flange</p>	SPNA*
<p>Plug, plastic shell, with cable specific cable clamps¹⁾, square flange</p>	SPYC*
<p>Angled plug with cable clamp Ø 7.7-14.5 mm</p>	SPHA*








Dimensions are in mm

* UL Version

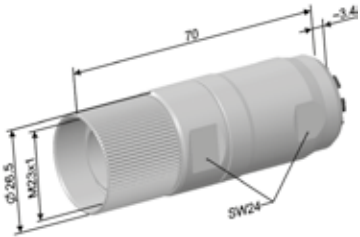
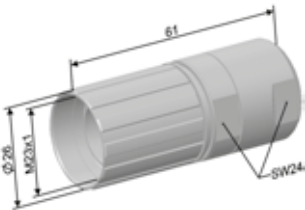
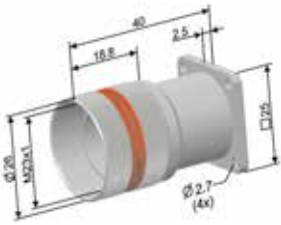
CONTACT STYLE GENDER REVERSIBLE	TERMINATION CROSS SECTION	CONTACT ARRANGEMENTS VIEW MATING FACE			
		06H 6 x 2		07D 7 x 2	
MACHINED CRIMP PINS	AWG 18-14	06H	MRRN	07D	MRRN
	AWG 22-16		MRVN		MRVN
	AWG 24-18, 18-14		-		-
	AWG 24-18, 22-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 30-22, 22-16		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CRIMP SOCKETS	AWG 20-16	06H	FRRN	07D	FRRN
	AWG 18-14		FRMN		FRMN
	AWG 24-18, 20-16		-		-
	AWG 24-18, 18-14		-		-
	AWG 30-22, 20-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CONTACTS	CONTACTS TO BE ORDERED SEPARATELY ¹⁾ without contacts	06H	NNNN	07D	NNNN
STAMPED HCS™ CONTACTS	CONTACTS ON REELS TO BE ORDERED SEPARATELY ²⁾ without contacts		-		-

Note:

¹⁾ Machined contacts are shown on page 60-61, ²⁾ Stamped contacts are shown on page 62-63, ³⁾ Cable specific cable clamp please contact factory

														CABLE CLAMP	
09F 8 x 1 / 1 x 2		09H 6 x 1 / 3 x 2		09K 9 x 1		12S 12 x 1		12U 12 x 1 (code 20°)		16B 16 x 1		17H 17 x 1			
CONTACT ARRANGEMENTS VIEW MATING FACE															
09F	-	09H	-	09K	-	12S	-	12U	-	16B	-	17H	-	16914	
	-		-		-		-		-		-		-		-
	MRSR		MRSR		-		-		-		-		-		-
	MRSV		MRSV		-		-		-		-		-		-
	MRWR		MRWR		-		-		-		-		-		-
	MRWV		MRWV		-		-		-		-		-		-
	-		-		MRSN		MRSN		MRSN		MRSN		MRSN		MRSN
	-		-		MRWN		MRWN		MRWN		MRWN		MRWN		MRWN
09F	-	09H	-	09K	-	12S	-	12U	-	16B	-	17H	-	...	
	-		-		-		-		-		-		-		-
	FROR		FROR		-		-		-		-		-		-
	FROM		FROM		-		-		-		-		-		-
	FRBR		FRBR		-		-		-		-		-		-
	FRBM		FRBM		-		-		-		-		-		-
	-		-		FRON		FRON		FRON		FRON		FRON		FRON
	-		-		FRBN		FRBN		FRBN		FRBN		FRBN		FRBN
09F	NNNN	09H	NNNN	09K	NNNN	12S	NNNN	12U	NNNN	16B	NNNN	17H	NNNN	17003	
	-		-		NNNN		NNNN		NNNN		NNNN		NNNN		

Signal plugs for crimp contacts 6 - 17way

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL
Plug with cable clamp Ø 7.7-14.5 mm 	SPFA*
Plug with cable clamp Ø 5-16 mm 	SVPA*
Flange can be ordered separately ³⁾ Panel feed through, square flange 	SDBA*








Dimensions are in mm

* UL Version

CONTACT STYLE GENDER REVERSIBLE	TERMINATION CROSS SECTION	CONTACT ARRANGEMENTS VIEW MATING FACE			
		06H 6 x 2		07D 7 x 2	
MACHINED CRIMP PINS	AWG 18-14	06H	MRRN	07D	MRRN
	AWG 22-16		MRVN		MRVN
	AWG 24-18, 18-14		-		-
	AWG 24-18, 22-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 30-22, 22-16		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CRIMP SOCKETS	AWG 20-16	06H	FRRN	07D	FRRN
	AWG 18-14		FRMN		FRMN
	AWG 24-18, 20-16		-		-
	AWG 24-18, 18-14		-		-
	AWG 30-22, 20-16		-		-
	AWG 30-22, 18-14		-		-
	AWG 24-18		-		-
	AWG 30-22		-		-
MACHINED CONTACTS	CONTACTS TO BE ORDERED SEPARATELY ¹⁾ without contacts	06H	NNNN	07D	NNNN
STAMPED HCS™ CONTACTS	CONTACTS ON REELS TO BE ORDERED SEPARATELY ²⁾ without contacts		-		-

Note:

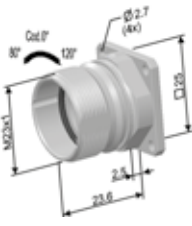
¹⁾ Machined contacts are shown on page 60-61, ²⁾ Stamped contacts are shown on page 62-63, ³⁾ More information please contact factory.

 09F 8 x 1 / 1 x		 09H 6 x 1 / 3 x 2		 09K 9 x 1		 12S 12 x 1		 12U 12 x 1 (code 20°)		 16B 16 x 1		 17H 17 x 1		CABLE CLAMP		
CONTACT ARRANGEMENTS VIEW MATING FACE																
09F	-	09H	-	09K	-	12S	-	12U	-	16B	-	17H	-	170		
	-		-		-		-		-		-		-		-	
	MRSR		MRSR		-		-		-		-		-		-	
	MRSV		MRSV		-		-		-		-		-		-	
	MRWR		MRWR		-		-		-		-		-		-	
	MRWV		MRWV		-		-		-		-		-		-	
	-		-		MRSN		MRSN		MRSN		MRSN		MRSN		MRSN	
	-		-		MRWN		MRWN		MRWN		MRWN		MRWN		MRWN	
09F	-	09H	-	09K	-	12S	-	12U	-	16B	-	17H	-		260 261 262	
	-		-		-		-		-		-		-			-
	FROR		FROR		-		-		-		-		-			-
	FROM		FROM		-		-		-		-		-			-
	FRBR		FRBR		-		-		-		-		-			-
	FRBM		FRBM		-		-		-		-		-			-
	-		-		FRON		FRON		FRON		FRON		FRON		FRON	
	-		-		FRBN		FRBN		FRBN		FRBN		FRBN		FRBN	
09F	NNNN	09H	NNNN	09K	NNNN	12S	NNNN	12U	NNNN	16B	NNNN	17H	NNNN		000	
	-		-		NNNN		NNNN		NNNN		NNNN		NNNN			

21 Pin Connectors

M23 Signal Connector Series S

Receptacle for 21 pin inserts

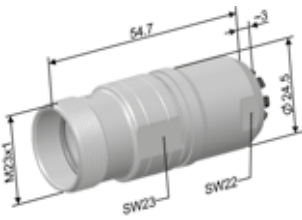
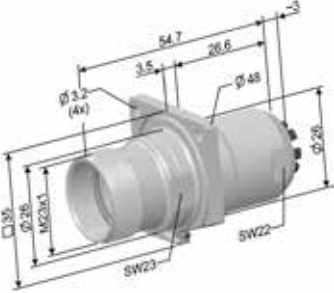
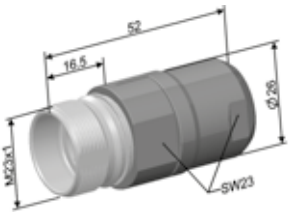
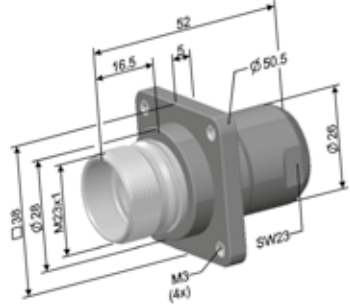
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	CONTACT STYLE	TERMINATION CROSS SECTION	21A 21 x 0.6		CABLE CLAMP
				VIEW MATING FACE		
Straight receptacle 	SFOA	MACHINED CRIMP PINS	AWG 26-22	21A	MRGN	000
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	

Dimensions are in mm

Note:

¹⁾ Machined contacts are shown on page 60-61

Extensions for 21 pin inserts

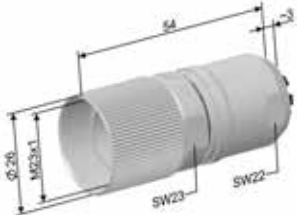
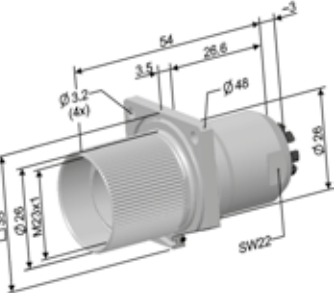
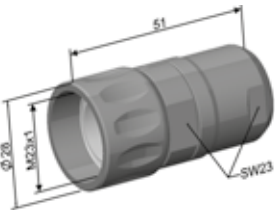
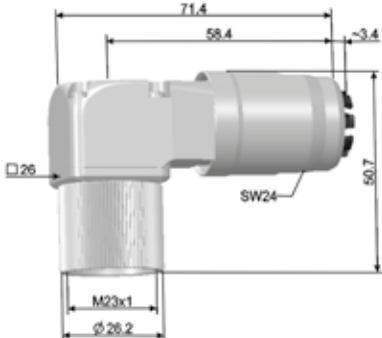
LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	CONTACT STYLE	TERMINATION CROSS SECTION	21A 21 x 0.6		CABLE CLAMP
				VIEW MATING FACE		
Extension with cable clamp Ø 5.5-12 mm, 	SRNA	MACHINED CRIMP PINS	AWG 26-22	21A	MRGN	16913
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	
Extension with cable clamp Ø 5.5-12 mm, square flange 	SRNA	MACHINED CRIMP PINS	AWG 26-22	21A	MRGN	16912
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	
Extension plastic shell, with cable specific cable clamps ²⁾ 	SRUC	MACHINED CRIMP PINS	AWG 26-22	21A	MRGN	... 09
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	
Plug, plastic shell, with cable specific cable clamps ²⁾ , square flange 	SRWC	MACHINED CRIMP PINS	AWG 26-22	21A	MRGN	... 04
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	

Dimensions are in mm

Note:

¹⁾ Machined contacts are shown on page 60-61, ²⁾ Cable specific cable clamp please contact factory

Plugs for 21 pin inserts

LAYOUT DESCRIPTION PART NUMBER CONFIGURATOR	SHELL	CONTACT STYLE	TERMINATION CROSS SECTION	21B 21 x 0.6		CABLE CLAMP
				VIEW MATING FACE		
Plug with cable clamp Ø 5.5-12 mm 	SPNA	MACHINED CRIMP PINS	AWG 26-22	21B	MRGN	16928
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	
Plug with cable clamp Ø 5.5-12 mm, square flange 	SPNA	MACHINED CRIMP PINS	AWG 26-22	21B	MRGN	16946
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	
Plug, plastic shell, with cable specific cable clamps ²⁾ 	SPUC	MACHINED CRIMP PINS	AWG 26-22	21B	MRGN	... 12
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	
Angled plug with cable clamp Ø 7.7-14.5 mm 	SPHA	MACHINED CRIMP PINS	AWG 26-22	21B	MRGN	17008
		MACHINED CRIMP SOCKETS	AWG 26-22		FRFN	
		CONTACTS TO BE ORDERED SEPARATELY ¹⁾	without contacts		NNNN	

Dimensions are in mm







Note:

¹⁾ Machined contacts are shown on page 60-61

²⁾ Customized cable clamp please contact factory

Cable Clamps & Accessories






M23 Signal Connector Series S

Cable clamp no. 169	Clamp range	
	<p>With reducing sleeve from 5.5 – 8.5 mm Without reducing sleeve from 8 – 12 mm Can be used for shielded and non-shielded cables</p>	
Cable clamp no. 170	Clamp range	
	<p>With reducing sleeve from 7.7 – 12 mm Without reducing sleeve from 11 – 14.5 mm Can be used for shielded and non-shielded cables</p>	
Cable clamp no. 260/261/262 for SVPA/SVRA	Clamp range	
	<p>.260 cable diameter 5 – 9 mm .261 cable diameter 9 – 15 mm .262 cable diameter 16mm Can be used for shielded and non-shielded cables</p>	
Thread protection cap	Part number	
	<p>031.001053.1000</p>	
Dust shield caps	Part number	Description
	<p>C/BEL/1</p>	<p>Dust shield cap for extension and receptacle</p>
	<p>C/BEL/7</p>	<p>Dust shield cap for extension and receptacle with chain 125 mm</p>
	<p>C/BEL/5</p>	<p>Dust shield cap for plug with chain 125 mm</p>






Contacts

M23 Signal Connector Series S

Machined pins - Series S




Type		R	V	S	W	G
Contact diameter [mm]		2	2	1	1	0.6
PART NUMBER AND LAYOUT		 021.310.1020	 021.356.1020	 021.311.1020	 021.402.1020	 021.072.1020
Termination cross section ¹⁾	[AWG] [mm ²]	18 – 14 0.75 – 2.5	22 – 16 0.34 – 1.5	24 – 18 0.24 – 1.0	30 – 22 0.05 – 0.34	26 – 22 0.14 – 0.34
Nominal current @ 20°C [A] ²⁾	VDE USR CNR	20 20 -	20 20 -	9 9 -	9 - -	3 - -
Crimping tool		B179	B151	B150	B150	B150
Positioner		B201	B201	B055/A	B055/A	B378

Hypertac® sockets - Series S

Type		R	M	O	B	F
Contact diameter [mm]		2	2	1	1	0.6
PART NUMBER AND LAYOUT		 020.315.1020	 020.263.1020	 020.256.1020	 020.353.1020	 020.060.1020
Termination cross section ¹⁾	[AWG] [mm ²]	20 - 16 0.5 - 1.5	18 - 14 0.75 - 2.5	24 - 18 0.24 - 1.0	30 - 22 0.05 - 0.34	26 - 22 0.14 - 0.34
Nominal current @ 20°C [A]	VDE USR CNR	20 20 -	20 20 -	9 9 -	9 9 -	3 - -
Crimping tool		B151	B151	B150	B150	B151
Positioner		B201	B201	B055/A	B055/A	B378

Note:
¹⁾ Mentioned crimp ranges are recommendations and only valid with flexible wires H05(07)V-K [mm²] acc. to DIN VDE 0281/0282 pp and with non compressed standard cables and wires acc. to DIN VDE 0295. It is possible that due to another structure of wired further cross sections and currents can be processed. ²⁾ data only valid when plugged with Hypertac sockets.

Machined pins - Series S (for receptacles IP67 unmated)

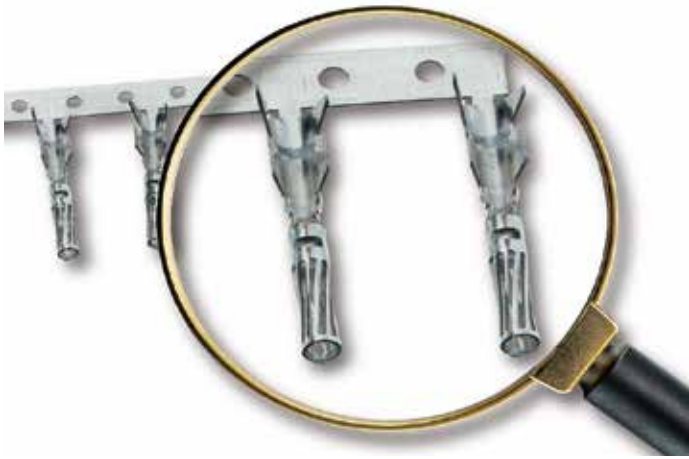
Type		A	E	M
Contact diameter [mm]		1	1	1
PART NUMBER AND LAYOUT				
		021.029.1020	021.129.1020	021.165.1020
Termination cross section ¹⁾	[AWG] [mm ²]	26 - 22 0.14 - 0.34	24 - 18 0.24 - 1.0	24 - 18 0.24 - 1.0
Nominal current @ 20°C [A] ²⁾	VDE	9	9	9
	USR	8	8	8
	CNR	7	7	7
Crimping tool		B150	B150	B150
Positioner		B055/A	B055/A	B055/A

Note:

¹⁾ Mentioned crimp ranges are recommendations and only valid with flexible wires H05(07)V-K [mm²] acc. to DIN VDE 0281/0282 pp and with non compressed standard cables and wires acc. to DIN VDE 0295. It is possible that due to another structure of wired further cross sections and currents can be processed. ²⁾ data only valid when plugged with Hypertac sockets.

HCS™ Contacts

Stamped Hyperboloid Contacts on Reels



The HCS™ contact (Hyperboloid Contact Stamped) is the advanced evolution of the machined HYPERTAC® Hyperboloid Contact Technology that is ideal for higher volume applications requiring a fully automated process.

The demand for lower cost hyperboloid contacts led Smiths Connectors to the development of the stamped/rolled HCS contact, that is supplied on a reel and features an open crimp barrel design.

For all variations, the wire cage has the same design characteristics. In the contact area all single contact flaps are made in a circle shape which guarantees "wire quality". The HCS contacts on reels for crimping machines with automatic feeder lines are fully compatible with our machined Hypertac® hyperboloid contacts.

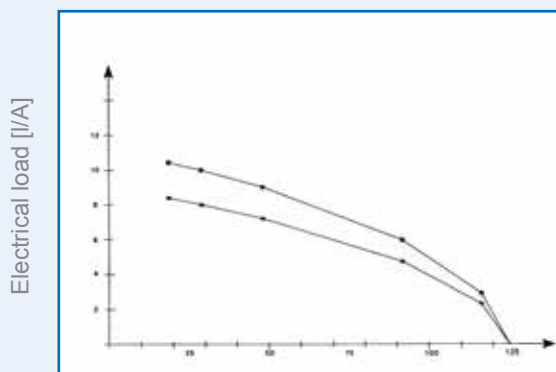
Vibration test acc. to DIN EN 60512/item4 35g X/Y/Z sinusoidal for 50h each without contact interrupts and without any change in contact resistance [$<5\text{m}\Omega$].

Smiths Connectors offers a full service for crimping tools:

- Applicators for all typical crimp devices
- Hand crimping tools for field installation

Electrical load HCS™ Ø 1 mm

Derating curve acc. DIN IEC 512/item3 (in air)



Environmental temperature [Te/°C]

Stamped Hyperboloid Contacts

Features & Benefits

- Favourable price
- Fully automatic processable
- Reduced assembly time
- High reliability wire B-crimp
- Additional insulation crimp
- Intermateable with machined round contacts

Specifications

Materials

Body: Tin-bronze

Plating: partly gold plated

Sleeve: stainless steel (sockets)

Crimp Geometry

Wire crimp: B-Crimp

Insulation crimp: O-Crimp

Mechanical

Operating Temperature: -40°C to 125°C

Insertion/extraction force: $<4\text{ N}$





Electrical

Contact resistance: $<5\text{ m}\Omega$





Note:

HCS™ is a registered Trademark of Smiths Interconnect

HCS™ stamped sockets - Series S

Type		A	B	C	D
Contact diameter [mm]		1	1	1	1
PART NUMBER AND LAYOUT		020.000376.2000 	020.000377.2000 	020.000378.2000 	020.000379.2000 
Termination cross section ¹⁾	AWG [mm ²]	32 – 28 0.03 – 0.08	28 – 24 0.08 – 0.2	24 – 20 0.2 – 0.5	0.75 – 1.0
Max. nominal current @ 20°C [A]	VDE USR CNR	4 9 -	6 9 -	8 9 -	8 9 -
Hand crimping tool with feeder line for small reels		B287/32-28	B287/28-24	B287/24-20	B287/0.75-1
Applicator for Schäfer/AMP crimping machine		B288/32-28	B288/28-24	B288/24-20	B288/0.75-1
Applicator for Kirsten PP3 crimping machine		B286/32-28	B286/28-24	B286/24-20	B286/0.75-1
Number of contacts on reel	[Pieces]	9000	9000	9000	9000
Number of contacts on small reel	[Pieces]	300	300	300	300

HCS™ stamped pins - Series S

Type		A	B	C	D
Contact diameter [mm]		1	1	1	1
PART NUMBER AND LAYOUT		021.001005.1025 	021.001006.1025 	021.001007.1025 	021.001008.1025 
Termination cross section ¹⁾	AWG [mm ²]	32 – 28 0.03 – 0.08	28 – 24 0.08 – 0.2	24 – 20 0.2 – 0.5	0.75 – 1.0
Max. nominal current @ 20°C [A]	VDE USR CNR	4 9 -	6 9 -	8 9 -	8 9 -
Hand crimping tool with feeder line for small reels		B287/32-28	B287/28-24	B287/24-20	B287/0.75-1
Applicator for Schäfer/AMP crimping machine		B288/32-28	B288/28-24	B288/24-20	B288/0.75-1
Applicator for Kirsten PP3 crimping machine		B286/32-28	B286/28-24	B286/24-20	B286/0.75-1
Number of contacts on reel	[Pieces]	9000	9000	9000	9000
Number of contacts on small reel	[Pieces]	300	300	300	300




Note:

¹⁾ Mentioned crimp ranges are recommendations and only valid with flexible wires H05(07)V-K [mm²] acc. to DIN VDE 0281/0282 pp and with not compressed standard cables and wires acc. to DIN VDE 0295. It is possible that due to another structure of wired further cross sections and currents can be processed.


Tools

Crimping tools for machined Contacts


Hand crimping tools	Part number
 <p>A hand crimping tool with blue handles and a blue body. It features a circular dial with 'SEL.' and 'NO.' markings and a 'RAISE TO ROTATE' label. The body is marked with 'DMC-USA CAGE 11851'.</p>	B150
 <p>A hand crimping tool with blue handles and a blue body. It features a circular dial with 'SEL.' and 'NO.' markings and a 'RAISE TO ROTATE' label. The body is marked with 'DMC-USA CAGE 11851'.</p>	B151
 <p>A hand crimping tool with black handles and a red body. It features a circular dial with 'SEL.' and 'NO.' markings and a 'RAISE TO ROTATE' label. The body is marked with 'DMC-USA CAGE 11851'.</p>	B179

Crimp accessories	Part number
 <p>A cylindrical master gauge with a green handle and a red end. It is marked with 'CAGE 11851'.</p>	<p>MASTER GAUGE B190 (for B150 and B151) B230 (for B179)</p>
 <p>A cylindrical metal positioner with a red band.</p>	<p>POSITIONER B154, B157, B165, B201, B245, B252, B297, B305, B306, B341, B378</p>
 <p>A metal positioner with a spring mechanism.</p>	<p>POSITIONER B055/A</p>

Crimping tools for stamped HCS™ contacts

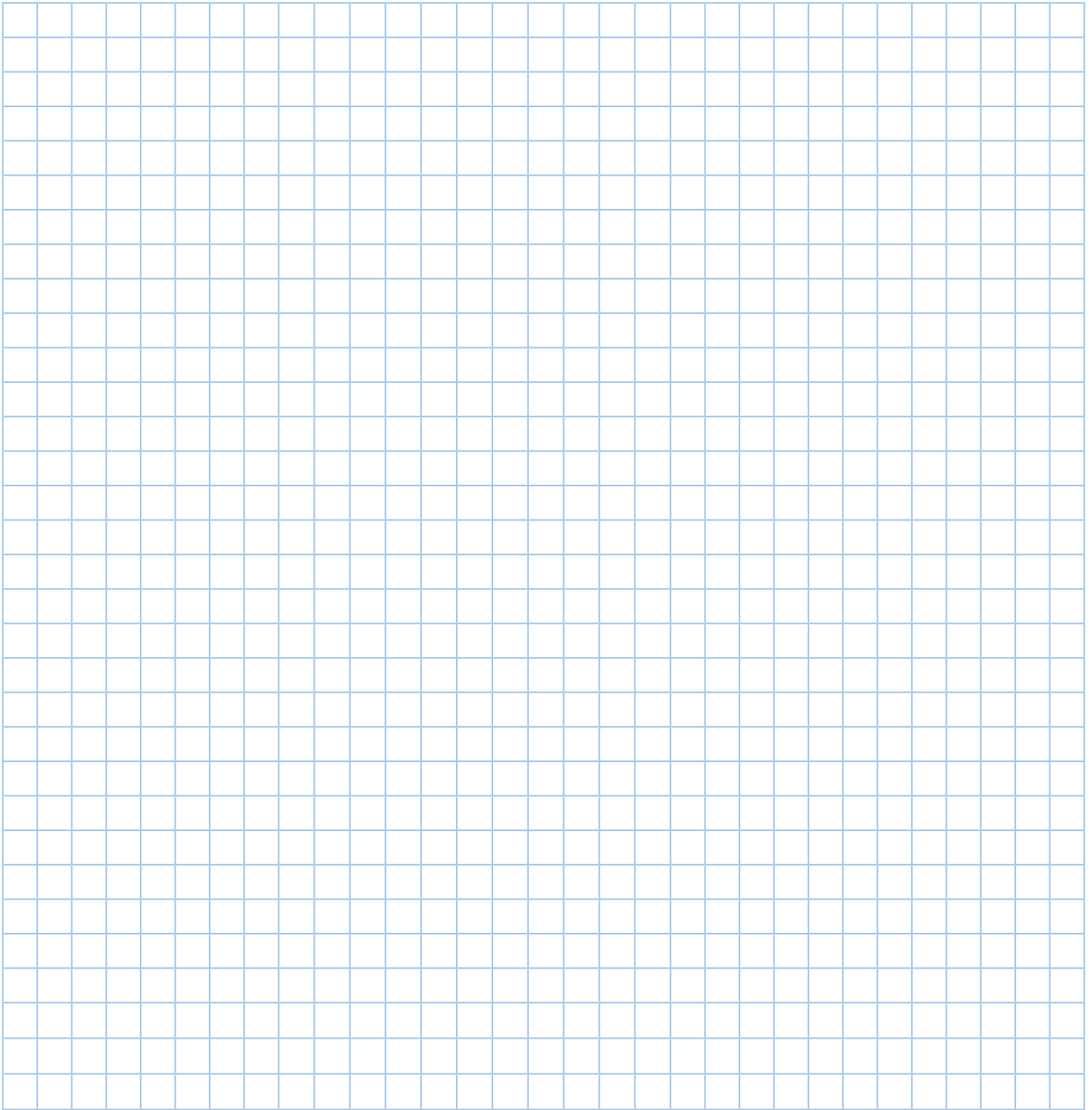
Hand crimping tool with feeder line for small reels	Termination cross section	Part number
	Ø 1 mm CONTACTS 0.032–0.08 mm ² , AWG 32-28 0.08–0.20 mm ² , AWG 28-24 0.20–0.52 mm ² , AWG 24-20 0.75–1.00 mm ²	Ø 1 mm CONTACTS B287/32-28 B287/28-24 B287/24-20 B287/0.75-1
	Ø 2 mm CONTACTS 0.50–1.00 mm ² , AWG 20-18 1.00–2.00 mm ² , AWG 18-14	Ø 2 mm CONTACTS B295/0.5-1.0 B295/1.0-2.0

Hand crimping tool for discrete contacts	Termination cross section	Part number
	Ø 2 mm CONTACTS 2.50–4.00 mm ² , AWG12	Ø 2 mm CONTACTS B295/2.5-4

Applicators for crimping machines with feeder line	Termination cross section	Part number
Schäfer/AMP 	Ø 1 mm CONTACTS 0.032–0.08 mm ² , AWG 32-28 0.08–0.20 mm ² , AWG 28-24 0.20–0.52 mm ² , AWG 24-20 0.75–1.00 mm ²	Ø 1 mm CONTACTS B288/32-28 B288/28-24 B288/24-20 B288/0.75-1
	Ø 2 mm CONTACTS 0.50–1.00 mm ² , AWG 20-18 1.00–2.00 mm ² , AWG 18-14 2.50–4.00 mm ² , AWG12	Ø 2 mm CONTACTS on demand on demand on demand

Insertion and extraction tools

Insertion tools for insulators	Part number	Connector layout	Contact
	B091	Power LEAB	NA
	B116	Signal SDBA	NA
Insertion tools for contacts	Part number	Connector layout	Contact
	B117	Power Innovation: Plugs, Extensions, Receptacles, Panel Feed Through Power System 2000, Version 1i: Receptacles	Ø 2 mm
	B118	Power Innovation: Plugs, Extensions, Receptacles, Panel Feed Through Power System 2000, Version 1i: Receptacles Signal: Receptacles IP67	Ø 1 mm
	S/MONT/1/0060	Signal: Plugs, Receptacles, Extensions 21way	Ø 0.6 mm
Extraction tools for insulators	Part number	Connector layout	Contact
	B202	Signal: Receptacles with 2part insulators for crimp contacts	NA
	B116	Signal: Panel Feed Through with 2part insulator for crimp contacts, Receptacles with solder contacts	NA
	B186	Signal: Receptacles 21way	NA
Extraction tools for contacts	Part number	Connector layout	Contact
	B132		
	B037A (B132 + B037/10)	Power Innovation: Receptacles, Extensions, Power System 2000, Version 1i: Receptacles	Ø 2 mm
	B038A (B132 + B038/10)	Power Innovation: Receptacles, Extensions, Power System 2000, Version 1i: Receptacles Signal: Receptacles IP67	Ø 1 mm
	B056A (B132 + B056/10)	Power Innovation: Plugs, Panel Feed Through	Ø 1 mm
	S/DEM/6/0060	Signal: Plugs, Receptacles, Extensions 21way	Ø 0.6 mm



Notes:

Disclaimer 2018

All of the information included in this catalogue is believed to be accurate at the time of printing. It is recommended, however, that users should independently evaluate the suitability of each product for their intended application and be sure that each product is properly installed, used and maintained to achieve desired results.

Smiths Interconnect makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use.

Smiths Interconnect reserves the right to modify design and specifications, in order to improve quality, keep pace with technological development or meet specific production requirements.

No reproduction or use without express permission of editorial and pictorial content, in any manner.

Product Portfolio



- Antenna Systems
 - Cable Assemblies
 - Connector Solutions
 - Ferrite Components & Assemblies
 - RF Filter Components & Assemblies
 - Integrated Microwave Assemblies
 - Millimeter-Wave Solutions
 - RF Components
 - Test Sockets and WLCSP Probe Heads
 - Time & Frequency Systems

Global Support

UK Headquarters

- London, UK
+44 20 7004 1600
info.uk@smithsinterconnect.com

US Headquarters

- Stuart, FL
+1 772 286 9300
info.us@smithsinterconnect.com

Americas

- Costa Mesa, CA
+1 714 371 1100
info.us@smithsinterconnect.com
- Milpitas, CA
+1 408 957 9607 x 1125
info.us@smithsinterconnect.com
- Stuart, FL
+1 772 286 9300
info.us@smithsinterconnect.com
- Hudson, MA
+1 978 568 0451
info.us@smithsinterconnect.com
- Northampton, MA
+1 413 582 9620
info.northampton@smithsinterconnectinc.com
- Tampa, FL
+ 1 813 901 7200
info.tampa@smithsinterconnectinc.com
- Kansas City, KS
+1 913 342 5544
info.us@smithsinterconnect.com
- Salisbury, MD
+1 800 780 2169
info.us@smithsinterconnect.com
- Thousand Oaks, CA
+1 805 267 0100
info.thousandoaks@smithsinterconnectinc.com

Europe

- Deggendorf, Germany
+49 991 250 120
info.de@smithsinterconnect.com
- Genova, Italy
+39 0 10 60361
info.it@smithsinterconnect.com
- Dundee, UK
+44 1382 427 200
info.dundee@smithsinterconnect.com
- Rouen, France
+33 2 32 96 91 76
info.fr@smithsinterconnect.com
- Elstree, UK
+44 20 8236 2400
info.uk@smithsinterconnect.com

Asia

- Shanghai, China
+86 21 2283 8008
info.asia@smithsinterconnect.com
- Suzhou, China
+86 512 6273 1188
info.asia@smithsinterconnect.com
- Singapore
+65 6846 1655
info.asia@smithsinterconnect.com

more > [smithsinterconnect.com](https://www.smithsinterconnect.com) | [in](#) [twitter](#) [G+](#) [YouTube](#)