





CRIMP CONTACTS		Contacts - Crimp for 10 and 32 pole	
	Crimp ContactsGold PlatedCurrent ratings:	Contacts (for 10 pole) (Supplied in packs of 10)	Crimp
	10 pole: 10A 32 pole: 2A	Pins Sockets	SA3544/P SA3544/S
10.8.22 polo contracto		Contacts (for 32 pole) (Supplied in packs of 10)	Crimp
To a 52 pole contacts		Pins Sockets	SA3542/P SA3542/S
		Crimp Tooling	
CRIMP TOOLING	Crimp Tools for 10 and 32 pole crimp contacts	Crimp Tool (10 & 32 pole) Positioner (10 pole) Positioner (32 pole)	PNo. 14025 PNo. 15021/SP PNo. 15019/SP
			1
EXTRACTION TOOLS		Extraction Tools	
	 Extraction Tool for 10 and 32 pole contacts 	Extraction Tool (10 pole) Extraction Tool (32 pole)	PNo. 14945/SP PNo. 14944/SP
PNo 14944/SP PNo 14945/SP			
CONTACT CARRIER REMOVAL TOOL		Tools	



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SEALING CAPS		 131.0
PXM7082 PXM7081 PXM7083	 Maintains IP rating of unmated connectors PXM7081: Fits PXM7010 (Flex Connector) PXM7082: Fits PXM7011 (Flex In-Line Connector) and PXP7012: (Panel Connector) PXM7083: Fits PXM7012 (Panel Mounting Connector) 	PXM7081 PXP7081 131.0 PXM7082 PXM7082 PXP7082
		PXM7083
CABLE GLAND PACKS	-	
PXM7088/*	 Packs of cable glands, cages and gland nuts to suit cables ranges from 5.0 to 15.0mm diameter PXM7088/0507: for cable ranges between 5.0 and 7.0mm PXM7088/0713: for cable ranges between 7.0 and 13.0mm PXM7088/1315: for cable ranges between 13.0 and 15.0mm 	
CABLE BRAID TERMINATION OPTIO	N	
	 For cable braid termination Supplied with ty-rap 	
PXM7090		

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PART NO SYSTEM	
PXM / xxxx / xx x / xx / xx / x x / x	X
Metal Connector Designation	Γ
Series	
7 = 7000 Series	
Body Styles	
010 = Flex	
011 = Flex In-Line	
012 = Panel	
No. of Contacts	
02 = 2 Pole	
03 = 3 Pole	
06 = 6 Pole	
10 = 10 Pole	
32 = 32 Pole	
Contacts Type	
P = Pin	
S = Socket	
Terminations	
ST - Screw Terminal (2, 3, & 6 pole only)	
CR = Crimp Contacts (10 & 32 pole only)	
Cable Entry Size	
(for Flex and Flex In-Line connectors only)	
0507 = 5-7mm (grey)	
0709 = 7-9mm (white)	
0911 = 9-11mm (black)	
1113 = 11 to 13 mm (yellow)	
1315 = 13 to 15 mm (light grey)	
Coble Brand Termination Accessory	
(for Elev and Elev In Line connectors only)	-
Sin - II requires	
Dialik - Il hot required	
Examples:	
PXM7010/10/P/CR/0911/SN= Flex cable connector, 10 pole, pin contacts, crimp termina 9 to 11mm cable glands and braid termination accessory	ition with
PXM7012/03/S/ST= Front panel mounting connector, 3 pole, socket with screw terminat	ion

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SPECIFICATION

Electrical:		Mechanical:	
No. Poles:	2 3 6 10 32	Locking mechanism	Quarter turn, rapid locking
Current Rating: CCC, UL and VDE (pending)	25A 25A 10A 10A 3A	Sealing:	IP66 to EN60529:1992 IP68 to EN60529:1992 (10m depth for 2 weeks) IP69k to DIN 40050-9
Voltage Deting (as/da):	23A 23A 8A 8A 8A 2A	Contact Accommodation:	
CCC, VDE (pending) UL, cUL (pending)	600V 600V 500 <mark>V 277V 200V</mark> 600V 600V 600V 600V 600V	2 & 3 pole screw terminals 6 pole screw	6.0mm ² max 1.00mm ² max 18 to 204W/G
Contact Resistance:	<10mΩ	32 pole crimp	22 to 26AWG
Insulation Resistance:	>10ºMΩ @500V dc	Cable Acceptance:	5-15mm dia.
AC Breakdown voltage: 2 pole 3 pole 6 to 32 pole	>10kV >8kV >5kV	Cable retention force (to BS EN61984): 5 - 9mm dia cable 9 - 15mm dia cable	80N 100N
Operating Temp. Range: Approvals (pending): UL CSA VDE CCC	-40°C to +120°C UL1977 C22.2 No.182.3-M1987 (R2009) IEC 61984:2009 CB/T11918 and GB/T11919	Terminations: 2 Pole: 3 Pole: 6 Pole: 10 Pole: 32 Pole:	Screw Terminals Screw Terminals Screw Terminals Crimp Contacts Crimp Contacts
000	db/Thisto and db/Thists	Tightening Torques:	
		Gland Nut: Panel Nut:	TBA 1.7Nm (15lbf.in.)
Material:		Panel Nut Thread:	M30 x 2-6g
Body: Colour: Contacts:	Cast zinc alloy, nickel plated Matt silver Brass, Nickel plated	Dimensions: Diameter: (over coupling ring) Diameter: (panel hole cut-out)	42mm 30mm
O Rings & Gaskets: RoHS	(2A – Gold plated) Silicon Compliant		





Mated dimensions - Flex connector to in-line connector



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The thermal properties of the materials used in the construction of a connector limit the current carrying capacity. There are a number of factors that determine the amount of current that can be handled: contact spacing, size of cable, ambient temperature and the heat that is generated by the current passing through the connector.

The maximum current varies with different contact layouts, and because of these factors it is necessary to produce de-rating curves for each pole variant. This de-rating curve is specified in the standard IEC 60512 part 3.

De-rating curves are plotted for each contact carrier combination with the current being carried simultaneously by all contacts. These graphs show the heat rise generated as the current is increased.

The red line indicates the direct correlation between current applied and the measured temperature rise within the connector. The dotted blue line shows rated current and the green line is derived by applying a factor of 0.8 to the original plot data to give a de-rating curve. The dashed blue line shows the rated current.

The shaded area under the 0.8 curve shows the permitted operating area, and allows safe current vs ambient temperature characteristics to be determined.

- = tested operating limits
- = de-rated operating limits
- = rated current







7000 Series Current vs. Temperature Characteristics



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