Accessories

PAG-PLG Insulator for crimp contacts



female / red marking

Contact configuration	Insulator part number		
	For male contact	For female contact	
M0.2	PAG.302.YL	PLG.402.YL	
M0.4	PAG.304.YL	PLG.404.YL	
M0.5	PAG.305.YL	PLG.405.YL	
M0.6	PAG.306.YL	PLG.406.YL	
M0.7	PAG.307.YL	PLG.407.YL	
M0.8	PAG.308.YL	PLG.408.YL	

PLA Collet



PKG Plastic front nut for PK• and PT• models





PAM.130. •• Nut for fitting a GMA.1B bend relief





Note: all dimensions are in millimeters

Part Number	Mat.	Colours
PKG.220.UA	PSU	blue
PKG.220.UB	PSU	white
PKG.220.UG	PSU	grey
PKG.220.UJ	PSU	yellow
PKG.220.UN	PSU	black
PKG.220.UR	PSU	red
PKG.220.UV	PSU	green
PKG.220.TG	PEI	grey
PKG.220.TN	PEI	black

Part Number	Mat.	Colours
PAM.130.UA	PSU	blue
PAM.130.UB	PSU	white
PAM.130.UG	PSU	grey
PAM.130.UJ	PSU	yellow
PAM.130.UN	PSU	black
PAM.130.UR	PSU	red
PAM.130.UV	PSU	green
PAM.130.TN	PEI	black
PAM.130.TG	PEI	grey

Note: only for PA+, PR+ or PT+ models.

Crimp contacts, kit with the number of contacts in a tube



Contact	nb. of	ø contact	Kit contact part number		
configuration	contacts	(mm)	Male	Female	
M0.2	2	1.3	PAG.567.02C	PKG.667.02M	
M0.4	4	0.9	PAG.562.04C	PKG.662.04M	
M0.5	5	0.9	PAG.562.05C	PKG.662.05M	
M0.6	6	0.7	PAG.557.06C	PKG.657.06M	
M0.7	7	0.7	PAG.557.07C	PKG.657.07M	
M0.8	8	0.7	PAG.557.08C	PKG.657.08M	

Note: upon request, contacts with reduced crimp barrel are available.

Part Number	øΑ	Cable ø (mm)	
Part Number	ø A (mm)	min.	max.
PLA.739	3.9	2.7	3.9
PLA.752	5.2	4.0	5.2
PLA.765	6.5	5.3	6.5

PAG-PKG

Note: •• = UG (grey PSU), TN (black PEI) or UN (black PSU).

PYG.02 Protective backshell for PY•



Part Number	ø C (mm)	Mat.	Colours
PYG.02.5UG.0	2.5	PSU	grey
PYG.02.5YG.0ABS	2.5	ABS	grey
PYG.02.7YG.0ABS	2.7	ABS	grey
PYG.02.5YG.0PSU	2.5	PSU	grey

Note: ABS working temperature: -30°C +90°C. All dimensions are in millimeters.

GMA.1B Bend relief



A bend relief absorbs the force that may be exerted on cables. These are designed for plugs and free sockets with cable collet and nut.

	Di	mensi	ons (m	m)		Temperature range		
Part Number	Bend	id relief Cable ø		ole ø	Material		-	
	Α	L	max.	min.		in dry atmosphere	in water steam	
GMA.1B.025.DG	2.5	30	2.9	2.5				
GMA.1B.030.DG	3.0	30	3.4	3.0				
GMA.1B.035.DG	3.5	30	3.9	3.5	Desmopan			
GMA.1B.040.DG	4.0	30	4.4	4.0	786 Polyurethane	-40°C, +80°C	-	
GMA.1B.045.DG	4.5	30	4.9	4.5	elastomer			
GMA.1B.054.DG	5.4	30	6.0	5.4				
GMA.1B.065.DG	6.5	30	7.0	6.5				
GMA.1B.025.RG	2.5	34	2.9	2.5				
GMA.1B.030.RG	3.0	34	3.4	3.0	- Silicone elastomer VMQ			
GMA.1B.035.RG	3.5	34	3.9	3.5				
GMA.1B.040.RG	4.0	34	4.4	4.0		-60°C, +200°C	+140°C	
GMA.1B.045.RG	4.5	34	5.0	4.5		-00 0, +200 0	+140 0	
GMA.1B.051.RG	5.1	34	5.6	5.1				
GMA.1B.057.RG	5.7	34	6.2	5.7				
GMA.1B.063.RG	6.3	34	7.0	6.3				

Note: the last letter «G» of the part number indicates a grey colour, see the adjacent table and replace letter «G» by the letter of the colour required.

Note: all dimensions are in millimeters

Reference	Colours	
A	blue	
В	white	
G	grey	
J	yellow	
М	brown	
N	black	
R	red	
S	orange	
V	green	

Note: the selection of pigments, which should remain stable at high temperature, is limited by the new regulations. For this reason, some colours will be a shade different from those used for Desmopan bend reliefs. The selected solutions represent the best possible compromise.