International Approvals



Features

- Quick disconnect pin and socket arrangement inside the body of a gland
- Reversible Armour Clamp For all types of armour and braid
- Patented Cable Gland Tightening Guide Helps prevent damage caused by over tightening
- Unique Rear Seal Offering ultimate sealing over an extremely wide cable acceptance range

The **501/RCG** is certified Exe/Ext, and can be used for quick field connection of cables to equipment where historically hard wiring methods are used. The product offers cost savings when carrying out essential inspection and maintenance activities, including the capability to quickly swap out equipment on-site.

501/RCG Selection Table									
Body Size	Seal/Ring Size	Inner Sheath	Outer Sheath		Steel Wire Armour/Tape/Braid		F. t. Thursd	Max Hexagon Dimensions	
		Max	Min	Max	Orientation 1	Orientation 2	Entry Thread	Across Flats	Across Corners
	Os	8.1	5.5	12	0.8-1.25	0-0.8	M20	24	26.5
4-Pin	0	11.4	9.5	16	0.8-1.25	0-0.8		24	26.5
	Α	14.3	12.5	20.5	0.8-1.25	0-0.8		30	32.5
	0	11.4	9.5	16	0.8-1.25	0-0.8	M25	24	26.5
6-pin	Α	14.3	12.5	20.5	0.8-1.25	0-0.8		30	32.5
	В	19.7 1	16.0	16.9 26	1.25-1.6	0-0.7		36	39.5
	B (AR)		10.9		0.9-1.25	0.5-0.9			39.5

For Alternative Ring with 6-pin B size add "AR" to end of code string

Technical Data					
Ingress Protection	IP66, IP67				
Deluge Protection	to DTS01				
Enclosure Protection	IK10 to 62262				
Voltage Rating	300VAC / 212VDC				
Ampage	Dependent on conductor size, see T-Rating Selection Table				
Conductor Sizes	0.75mm ² - 6mm ²				
Over Insulation Acceptance Diameter	Entry Side: Ø4.75mm Body Side: Ø5.50mm				
Operating Temperature	-60°C to +60°C (may be limited by T-Class)				
ATEX/IECEx					
ATEX/IECEx Protection Class	Ex II 2 GD Ex eb IIC T6/T5 Gb, Ex tb IIIC T80°C/95°C Db Suitable for use in Zone 1, Zone 21, Zone 2 and Zone 22				
ATEX Certificate No	CML20ATEX3217X				
IECEx Certificate No	CML20.0137X				
Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-7 and IEC/EN 60079-31				
Additional Certifications	EAC: RU C-GB.HA91.B.00207/21 Inmetro: IEx 21.0011X UKEx: CML21UKEX3073X				





Ordering Information						
Name	501/RCG	Product Type				
Number of Disc	4	4 Pins				
Number of Pins	6	6 Pins				
	E	Entry (Supplied with Energised Cap)				
Body style	В	Body (Supplied with Energised Cap)				
	G	Entry and Body (Supplied with Transit Caps)				
	А	0.75mm2 - 1.5mm2				
Contact size	В	2.5mm2				
Selection only required for Body Style E and G	C	4/6mm2				
	X	N/A for Bodies Only				
	S	OS (4way)				
611.00	0	O (4/6way)				
Cable OD Selection only required for Body Style B and G	Α	A (4/6way)				
Selection only required for body style balld d	В	B (6way)				
	X	N/A for Entries Only				

Supplied Brass Nickel Plated as standard

Crimp tool for Entry assembly recommended, order part code HCT2 $\,$

An insert tool is required for entry body styles, order part code RCGT1 $\,$

For Alternative threaded entries, a 476 thread adaptor may be required

For additional clamping and to meet IEC EN BS 60079-14 10.3, the GMC can be used with the 501/RCG $\,$ When purchasing Entry component, the required conductor size must be specified

T-Rating Selection Table					
Conductor Size	T6 +60°C	T5 +50℃			
0.75mm²	5A	5A			
1.5mm ²	5A	5A			
2.5mm ²	10A	16A			
4mm²	12A	18A			
6mm²	20A	30A (4pin) 25A (6pin)			

 $⁻ Product \ Amp \ Rating \ is \ dependent \ on \ conductor \ size \ used \ in \ installation. \ Product \ comes \ marked \ with \ all \ T-ratings \ as \ standard$





Other conductor sizes between the sizes of 0.75mm² - 6mm² may be used.
If the conductor size is not stated in the table above, the max ampage is restricted to the closest size rounded down.
E.g. 3mm² conductor size would be limited to 10A if used in a T6 classification.

⁻ If a mixture of conductor sizes is used, the ampage must be restricted to the smallest diameter used.

⁻ This product may not be connected or disconnected under load.