501/RCG Coupler

Increased Safety, Dust Protection Certified ATEX / IECEx / UKEx



- 1 Quick disconnect pin and socket arrangement inside a connection tube
- 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
- ■5 External Earthing Tag supplied as standard

The **501/RCG Coupler** is certified Exe, and is an inline quick connection product suitable for use as a cable extension device or an alternative to a junction box. Suitable for all types of cable, including unarmoured, armoured and braided.

501/RCG Coupler Selection Table										
Body Size	Seal/Ring Size	Inner Sheath	Outer Sheath		Steel Wire Armour/Tape/Braid		Max Hexagon Dimensions			
		Max	Min	Max	Orientation 1	Orientation 2	Across Flats	Across Corners		
4-Pin	Os	8.1	5.5	12	0.8-1.25	0-0.8	24	26.5		
	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		
6-pin	0	11.4	9.5	16	0.8-1.25	0-0.8	24	26.5		
	A	14.3	12.5	20.5	0.8-1.25	0-0.8	30	32.5		
	В	19.7	16.9	26	1.25-1.6	0-0.7	36	39.5		
	B (AR)	19.7	16.9	26	0.9-1.25	0.5-0.9	36	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					
Voltage Rating	300VAC / 212VDC					
Ampage	Dependent on conductor size, see T-Rating Selection Table					
Conductor Sizes	0.75mm² - 6mm²					
Over Insulation Acceptance Diameter	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	Inmetro: IEx 21.0011X UKEx: CML21UKEX3073X					





Ordering Information

Name	501/RCG	
Number of cores	4	4 pins
Number of cores	6	6 pins
Body style	С	Coupler
	S	OS (4way)
Cable OD	0	O (4/6way)
Cable OD	Α	A (4/6way)
	В	B (6way)

Supplied Brass Nickel Plated as standard

For additional clamping and to meet IEC EN BS 60079-14 10.3, the GMC can be used with the 501/RCG A flange mount can be purchased as a separate line item, for details contact Hawke Technical

Order Example: 501/RCG-4-C-A

T-Rating Selection Table						
Conductor Size	T6 +60°C	T5 +50°C				
0.75mm²	5A	5A				
1.5mm²	5A	5A				
2.5mm²	10A	10A				
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.



