



Tricab Product Code	Conductor	Ø Stud	Length	Width	d	Insulation Colour	Current Rating
	mm ²	mm	mm	mm	mm		A
A05-AMXX/3H1.5RE	0.5-1.5	3.2	17.8	5.7	4.0	Red	24
A05-AMXS/3.5H1.5RE		3.7	17.8	5.7			
A05-AMXM/3.5H1.5RE		3.7	19.6	6.6			
A05-AMXL/3.5H1.5RE		3.7	21.0	7.2			
A05-AMXS/4H1.5RE		4.3	19.6	6.6			
A05-AMXL/4H1.5RE		4.3	21.0	8.0			
A05-AMXS/5H1.5RE		5.3	21.0	8.0			
A05-AMXL/5H1.5RE		5.3	22.3	9.5			
A05-AMXS/6H1.5RE		6.5	22.3	9.5			
A05-AMXX/6H1.5RE		6.5	27.0	11.6			
A05-AMXX/8H1.5RE		8.5	27.0	11.6			
A05-AMXX/10H1.5RE		10.5	30.7	13.6			
A05-AMXX/3H2.5BL		1.5-2.5	3.2	19.7			
A05-AMXS/3.5H2.5BL	3.7		19.7	6.6			
A05-AMXM/3.5H2.5BL	3.7		21.2	6.6			
A05-AMXL/3.5H2.5BL	3.7		22.0	8.5			
A05-AMXS/4H2.5BL	4.3		21.2	6.6			
A05-AMXL/4H2.5BL	4.3		22.0	8.5			
A05-AMXL/5H2.5BL	5.3		22.3	9.5			
A05-AMXX/6H2.5BL	6.5		27.0	12.0			
A05-AMXX/8H2.5BL	8.5		27.0	12.0			
A05-AMXX/10H2.5BL	10.5		30.7	13.6			
A05-AMXX/3H6YE	4.0-6.0	3.7	22.5	7.2	6.6	Yellow	48
A05-AMXX/4H6YE		4.3	22.5	7.2			
A05-AMXL/4H6YE		4.3	26.6	9.5			
A05-AMXX/5H6YE		5.3	26.6	9.5			
A05-AMXX/6H6YE		6.5	29.5	12.0			
A05-AMXX/8H6YE		8.5	34.0	15.0			
A05-AMXX/10H6YE		10.5	34.0	15.0			
A05-AMXX/12H6YE		13.0	38.6	19.2			

SPECIFICATION	
Material	Insulation - TPE
	Barrel - High Conductivity Annealed Copper
Finish	Electrolytic Tin-Plated
Dimensions	As listed in the Table
Colours	As listed in the Table
Current Rating (A)	As listed in the Table
Voltage Rating (V)	600
Operating Temperature (°C)	Pre-Insulate : -20 to +75
	Tin Plated : -40 to +130

Product Name	A05 RING TERMINAL TPE INSULATED		
Document Title	PRODUCT SPECIFICATION	Document No	TCMS-ACC-016
Drawn by:	D.F.	*There is ±5% tolerance to the dimensional values due to manufacturing process variations. Drawings are not to scale and all dimensions are in millimeters. TriCab is not liable for any errors, omissions, etc, and reserves the right to modify the specifications at any time.	