





Mini-change(7/8")Male Field Assembly, Angled Screw Termination

• Connector series: Mini-change(7/8")

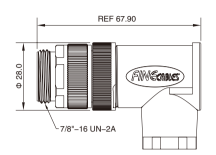
• Gender: Male

• Locking type: Fix screw

Mounting type: Right angledPart No.: MINI-C**MRA-SDF-A

MINI-C**MRA-SDF-B

⁻ suitable cable Dia: A:6~8mm, B:8~10mm





■ General information

c¶us (€ RoHS ∰

Ambient temperature:	-40℃ ~ +90℃
Connector insert:	TPU
Connector contacts:	Brass with gold plating
Connector screw:	Zinc alloy with nickel plated
Connector body:	PA+GF

Insulation resistance:	≥100MΩ
Contact resistance :	≤5mΩ
Shielding:	Unavailable
Suitable cable Dia:	A: 6.0~8.0mm; B: 8.0~10.0mm
IP rating:	IP68 in locked condition
Assembly Instruction:	Refer to page 359
Mating endurance:	>500 cycles

■ Electrical data & Mechanical data

Contacts			Rated	Rated Volt		tage Wire gau		Wire	Part No.
			current	A/C	D/C	AWG	mm²	insulation	Part NO.
03 pins	() () () () () () () () () ()	Screw joint	13A	300V	300V	16AWG	1.5	PVC wire or customized	MINI-C03MRA-SDF-A MINI-C03MRA-SDF-B
04 pins	(3® @2 4® ®1)	Screw joint	13A	300V	300V	16AWG	1.5	PVC wire or customized	MINI-C04MRA-SDF-A MINI-C04MRA-SDF-B
05 pins	(4) ©2 50 01	Screw joint	8A	300V	300V	16AWG	1.5	PVC wire or customized	MINI-C05MRA-SDF-A MINI-C05MRA-SDF-B

■ Remarks

- Please refer to Page 578 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm².
- Please refer to Page 328 for products' part number encoding rule.



^{**} refers to pins number