P	OSITIONS AV	AILABLE		
NorComp Part Number	POSITIONS		MAX AMPERAGE	MAX WIRE AWG
868-02A-203R001	2A	2 0	10A	18AWG
868-03A-203R001	3A	(2 O (3)	10A	18AWG
868-04A-203R001	4A	(O)	10A	18AWG
868-02B-203R001	2B	() ()	5A	24AWG
868-03B-203R001	3В	0 0	5A	24AWG
868-04B-203R001	4B	(a) (a)	5A	24AWG
868-005-203R001	5	000	5A	24AWG
868-006-203R001	6	(S) (O) (O) (O) (O) (O) (O) (O) (O) (O) (O	5A	24AWG
868-007-203R001	7	0 0	5A	24AWG
868-008-203R001	8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5A	24AWG
868-010-203R001	10	(0 0 0 (0 0 0 (0 0 0	2A	26AWG
868-012-203R001	12	000000000000000000000000000000000000000	2A	26AWG

SPECIFICATIONS:

MATERIALS:

HOUSING: PA66, UL94 V-0, BLACK

CONTACTS: **GOLD FLASH PLATED BRASS**

NUT: PA66, UL94 V-0, BLACK

ORING: SILICONE

ELECTRICAL:

RATED CURRENT: SEE TABLE TO LEFT

RATED VOLTAGE:

INSULATION RESISTANCE: 100 MOhms MIN. CONTACT RESISTANCE: 10 mOhms MAX.

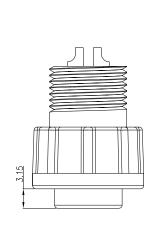
ENVIRONMENT:

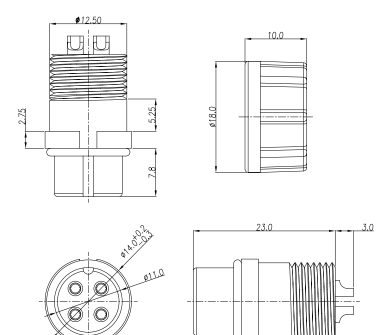
OPERATING TEMPERATURE: -40°C TO +105°C

WATER PROOF:

IP67

250V









THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION. DRAWN:

J. KADEL

DATE:

06/17/2024

UNITS = mm

DO NOT SCALE FROM DRAWING



SCALE: SHEET NTS 1 DWG NO.

868-YYY-203R001

OF

REV

0