

0939 CTX 105 / 0939 CTX 106

DeviceNet terminating resistor, male and female MICRO (M12) connector, 5 pole.



0939 CTX 303 / 0939 CTX 304

DeviceNet terminating resistor, male and female MINI (7/8") connector, 5 pole.



Technical data

Temperature range

-40°C(-40°F) to +90°C(+195°F)

Materials

Body

PUR, yellow

Contact

Solid-machined brass

Gold over nickel plated

per DN spec

Insert

PUR

Coupling nut

Micro: Nickel plated brass

Mini: Aluminum, black anodized

or black e-coated

Mechanical data

Protection

IP68, NEMA 6P

Electrical data

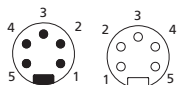
Internal resistor

Micro: 1/4W 121Ω

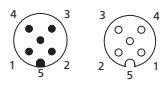
Mini: 1/2W 121Ω

Pin Assignment

Connection Mini - 7/8"



Connection Micro (M12)



Part Number

Old Part Number

0939 CTX 105

RST 5T

Male MICRO (M12)



0939 CTX 106

RKT 5T

Female MICRO (M12)



0939 CTX 303

RS 50T

Male MINI (7/8")



0939 CTX 304

RK 50T

Female MINI (7/8")

