

PART NO	FINISH	ROHS COMPLIANT
KT13108	CADMIUM PLATING	NO
KT13108-02	BLACK ZINC ALLOY	YES

PERFORMANCE SPECIFICATIONS		
VOLTAGE:	700 V DC	
CURRENT:	13 AMPS	
TEMPERATURE:	-55°C TO 125°C	

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE
SOLE PROPERTY OF SOLID SEALING TECHNOLOGY. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN
PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED.



10 PIN PLUG

SOLID SEALING
TECHNOLOG

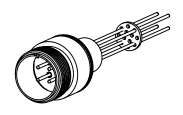
 REV.
 APP'D
 DATE
 SCALE 1:1
 DIMENSIONS IN INCHES [mm]
 DRAWN
 MH
 10/27/2006

 A3
 MH
 4/2/2021
 MSME0024-04
 INCHES [mm]
 ENG APPR.
 MH
 10/27/2006

PART NO. KT13108 REV. A

WWW.SOLIDSEALING.COM
SALES DWG NO. KT13108SL REV. A3

16-20 AWG WIRE SIZE



4 PIN FEEDTHROUGH, **ALUMEL CONDUCTORS:** FA10658*

WITH AIR SIDE PLUG: KT10658



4 PIN AIR SIDE PLUG KT11600*



6 PIN

FEEDTHROUGH,

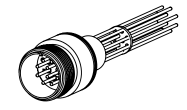
ALUMEL CONDUCTORS:

FA10657*

WITH AIR SIDE PLUG:

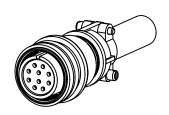
KT10657

6 PIN AIR SIDE PLUG KT13803*



10 PIN FEEDTHROUGH. **ALUMEL CONDUCTORS:** FA10656*

WITH AIR SIDE PLUG: KT10656

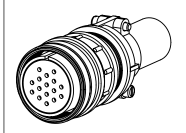


10 PIN AIR SIDE PLUG KT13108*

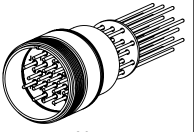


16 PIN FEEDTHROUGH. **ALUMEL CONDUCTORS:** FA19550

WITH AIR SIDE PLUG: KT19550



16 PIN AIR SIDE PLUG KT26175



20 PIN FEEDTHROUGH, **ALUMEL CONDUCTORS:** FA19417*

WITH AIR SIDE PLUG: KT19417



20 PIN AIR SIDE PLUG KT21522*

*THERMOCOUPLE TYPE K OPTION AVAILABLE

PROPRIETARY AND CONFIDENTIAL

SOLE PROPERTY OF SOLID SEALING TECHNOLOGY, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED.

THIRD ANGLE PRO IECTION

TITI F

5015 SERIES FAMILY



SOLID SEALING

WWW.SOLIDSEALING.COM

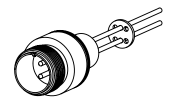
DATE SCALE 1:2 DIMENSIONS IN INCHES [mm] MPDP0003-01 CW 1/24/2022

8/20/2021 DRAWN ENG APPR. JF 1/24/2022

REV. A1

SALES DWG NO. 5015 SERIES REV. A1

12-14 AWG WIRE SIZE

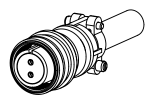


2 PIN FEEDTHROUGH. **NICKEL CONDUCTORS:** FA12654

WITH AIR SIDE PLUG: KT12654

> 2 PIN FEEDTHROUGH. MOLYBDENUM **CONDUCTORS:** FA12654-02

WITH AIR SIDE PLUG: KT12654-02



2 PIN AIR SIDE PLUG KT14249

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SOLID SEALING TECHNOLOGY, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SOLID SEALING TECHNOLOGY IS PROHIBITED.

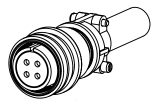


4 PIN FEEDTHROUGH, **NICKEL CONDUCTORS:** FA12655

WITH AIR SIDE PLUG: KT12655

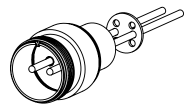
> 4 PIN FEEDTHROUGH. MOLYBDENUM **CONDUCTORS:** FA12655-02

WITH AIR SIDE PLUG: KT12655-02



4 PIN AIR SIDE PLUG KT14145

8-10 AWG WIRE SIZE

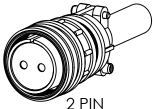


2 PIN FFFDTHROUGH. **NICKEL CONDUCTORS:** FA20847

WITH AIR SIDE PLUG: KT20847

> 2 PIN FEEDTHROUGH, MOI YBDFNUM **CONDUCTORS:** FA20847-02

WITH AIR SIDE PLUG: KT20847-02



AIR SIDE PLUG KT24963

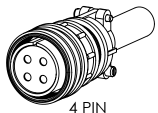


4 PIN FEEDTHROUGH, **NICKEL CONDUCTORS:** FA16259

WITH AIR SIDE PLUG: KT16259

> 4 PIN FEEDTHROUGH. **MOLYBDENUM CONDUCTORS:** FA16259-02

WITH AIR SIDE PLUG: KT16259-02



AIR SIDE PLUG KT19710

PROPRIETARY AND CONFIDENTIAL



TITI F

5015 SERIES FAMILY



SOLID SEALING TECHNOLOGY

DATE SCALE 1:2 DIMENSIONS IN INCHES [mm] 1/24/2022 KT14249-11 CW

8/20/2021 DRAWN ENG APPR. JF 1/24/2022

REV. A1

WWW.SOLIDSEALING.COM

SALES DWG NO. 5015 SERIES REV. A1