

PLUGS & CONTACTS SOLD SEPARATELY

-AIR / VACUUM SIDE PLUG (WITHOUT CONTACTS): FA41232 -GOLD PLATED BRASS/BeCu CRIMP CONTACTS: KT41236 -GOLD PLATED TeCu/BeNi CRIMP CONTACTS: KT41236-02

NTACTS: KT41236	
NIACIS, NI41230	
TACTS: KT41236-02	
17 (O10; KI 11200 02	

PERFORMANCE SPECIFICATIONS							
VOLTAGE (DWV):	250V DC						
CURRENT	2.3 AMPS*						
TEMPERATURE:	-269°C TO 450°C						

*CURRENT FOR A SINGLE PIN (60°C HEAT RISE). DE-RATING MAY BE REQUIRED WHEN RUNNING MULTIPLE CONTACTS AT FULL CURRENT.

WELDING INSTRUCTIONS AVAILABLE AT SOLIDSEALING.COM UNDER THE RESOURCES TAB LEAK RATE < 1 X 10E-10 ATM-CC/SEC (He)

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.

THIRD ANGLE PROJECTION

TITLE

MICRO C, 19 PIN, RHODIUM PLATED



SOLID SEALING TECHNOLOGY

 REV.
 APP'D
 DATE
 SCALE 3:1
 DIMENSIONS IN INCHES [mm]

 A5
 CW
 8/8/2023
 MPCL0703-20
 INCHES [mm]

IN DRAWN HJ 10/1/2020 1) ENG APPR. HJ 10/1/2020

PART NO. FA41401 REV. A

WWW.SOLIDSEALING.COM
SALES DWG NO. FA41401SL REV. A5

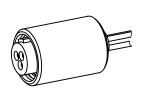
3 PINS



HERMETIC FEEDTHRU FA42916 (LASER WELD ONLY)

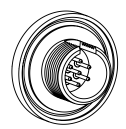


FA42930*



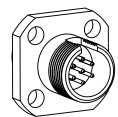
PRE-WIRED PLUG -KAPTON: FA43039 -PTFE: FA43040

7 PINS

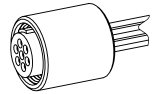


HERMETIC FEEDTHRU FA41283



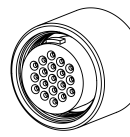


IN-VAC **RECEPTACLE** FA42367

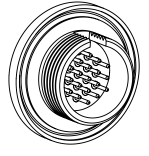


PRE-WIRED PLUG -KAPTON: FA42314 -PTFE: FA42315

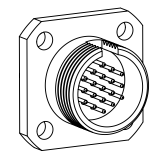
19 PINS



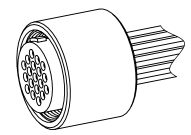




HERMETIC FEEDTHRU FA41401



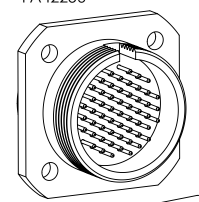
IN-VAC **RECEPTACLE** FA41656



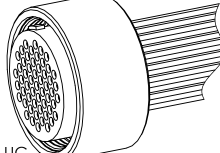
PRE-WIRED PLUG -KAPTON: FA42316 -PTFE: FA42317

*CONTACTS NOT INCLUDED

55 PINS **PLUG** HERMETIC FEEDTHRU FA42256* FA42250



IN-VAC **RECEPTACLE** FA42375



PRE-WIRED PLUG -KAPTON: FA42318

-PTFE: FA42319

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.



TITI F

MICRO SERIES FAMILY



SOLID SEALING ECHNOLOGY

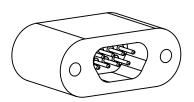
WWW.SOLIDSEALING.COM SALES DWG NO. MICRO_SERIES REV. A2

DATE SCALE 2:1 DIMENSIONS IN INCHES [mm] 4/21/2022 MPCL0735-11 CW

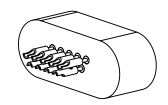
04/09/2021 DRAWN ENG APPR. HJ 05/03/2021

REV: A2

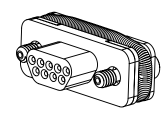
9 PINS



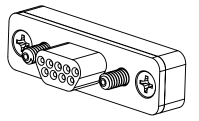
HERMETIC FEEDTHROUGH FA41500



HERMETIC SOLDERCUP FEEDTHROUGH FA42164

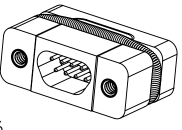


PLUG, GARTER TYPE FA42137



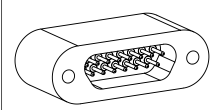
PLUG, SCREW TYPE: FA41506

PRE-WIRED PLUG -KAPTON: FA42239 -PTFF: FA42419

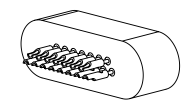


IN-VAC **RECEPTACLE** FA42394

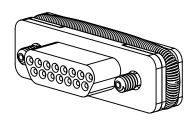
15 PINS



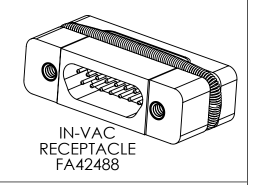
HERMETIC FEEDTHROUGH FA42273



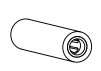
HERMETIC SOLDERCUP FEEDTHROUGH FA42467



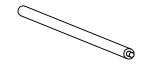
PLUG, GARTER TYPE FA42475



CONTACTS/WIRE



SOCKET CONTACTS KT41236 (BRASS 125C) KT41236-02 (TeCu 250C)



WIRE KAPTON 48": FA42244 KAPTON 96": FA42245 PTFE 48": FA42246-01/09 PTFE 96": FA42247-01/09



CRIMP TOOL POSITIONER (PIN & SOCKET) FP41731



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.

THIRD ANGLE **PROJECTION** TITLE

MICRO SERIES FAMILY



Т	Е	\subset	Н	Ν	0	L	0	G	Υ

DATE SCALE 2:1 DIMENSIONS IN INCHES [mm] AHDWR027-41 CW 4/21/2022

04/09/2021 DRAWN ENG APPR. HJ 05/03/2021

REV. A2

WWW.SOLIDSEALING.COM SALES DWG NO. MICRO SERIES REV. A2