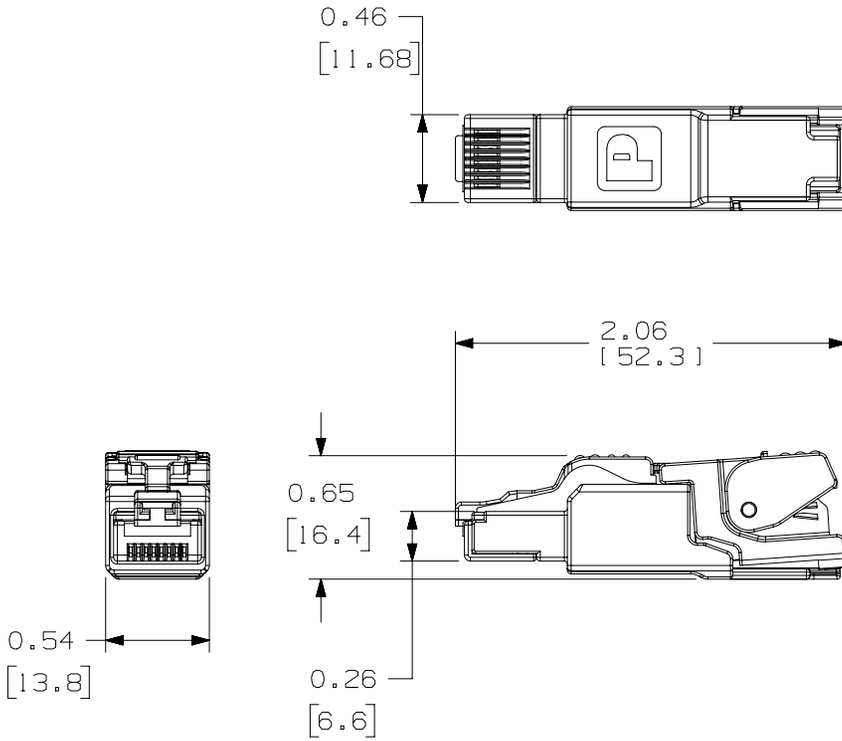
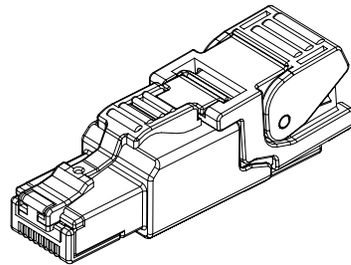


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



DUST CAP REMOVED
IN ALL VIEWS



NOTES:

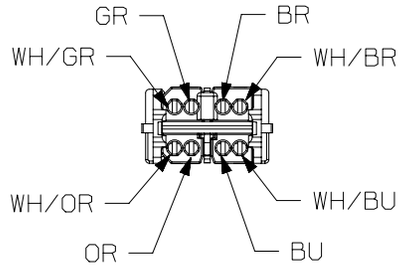
1. CONSTRUCTED TO MEET THE CONNECTOR STANDARD IEC 60603-7.
2. THE TRANSMISSION PERFORMANCE IS 1 GIGABIT ETHERNET AND IS ADEQUATE FOR PoE ACCORDING TO IEEE 802.3af AND PoE ACCORDING TO IEEE 802.3at
3. MEETS THE FOLLOWING CATEGORIES:
 - A. EXCEEDS CHANNEL AND PATCH CORD REQUIREMENTS OF ANSI/TIA-568-C.2 CATEGORY 6 AND CATEGORY 5e, AND ISO 11801 CLASS E AND CLASS D STANDARDS AT SWEPT FREQUENCIES UP TO 250 MHz & 100 MHz RESPECTIVELY AND MEETS ODVA ETHERNET/IP ELECTRICAL AND MECHANICAL PERFORMANCE WHEN INSTALLED WITH OTHER PANDUIT COMPONENTS.
 - B. MEETS THE CHANNEL REQUIREMENTS OF ANSI/TIA-568-C.2 CATEGORY 6A & ISO 11801 2ND EDITION CLASS E, IN A 4-CONNECTOR CONFIGURATION UP TO 100 METERS AT SWEPT FREQUENCIES UP TO 500MHz WHEN INSTALLED WITH OTHER PANDUIT CATEGORY 6A COMPONENTS.
4. CABLE CONSTRUCTION ACCEPTANCE: FOR PART NUMBER: 1SPS688FAS
 - A. CONDUCTOR DIAMETER:
 1. SOLID: 26/1-24/1 AWG, 0.016"-0.020" [0.41MM-0.51MM]
 2. STRANDED: 27/7-24/7 AWG, 0.018"-0.024" [0.46MM-0.61MM]
 3. STRANDED: 26/19 AWG, 0.020" [0.51MM]
 - B. INSULATION DIAMETER: 0.033"-0.039" [0.85MM-1.0MM]
 - C. CABLE DIAMETER: 0.197"-0.354" [5.0MM-9.0MM]
5. CABLE CONSTRUCTION ACCEPTANCE: FOR PART NUMBER: 1SPS688FA
 - A. CONDUCTOR DIAMETERS:
 1. SOLID: 24/1-22/1 AWG, 0.020"-0.025" [0.51MM-0.64MM]
 2. STRANDED: 27/7-22/7 AWG, 0.018"-0.030" [0.46MM-0.76MM]
 3. STRANDED: 24/19-22-19 AWG, 0.024"-0.031" [0.61MM-0.78MM]
 - B. INSULATION DIAMETER: 0.039"-0.063" [1.0MM-1.6MM]
 - C. CABLE DIAMETER: 0.197"-0.354" [5.0MM-9.0MM]
6. CONSTRUCTION:
 - A. ALL MATERIALS AND COMPONENTS USED MUST MEET THE MATERIAL RESTRICTIONS OF ROHS, (EUROPEAN DIRECTIVE 2011/65/EU ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITTEE.
 - B. COMPONENT MATERIALS:
 1. CONNECTOR HOUSING: ZINC DIECAST WITH (NI) PLATING
 2. WIRE PRESORTING, CONTACT HOUSING: PC UL 94V-0
 3. HOOK, STRAIN RELIEF LEVER, PROTECTION CAP: PC UL 94V-0
 4. PCB: FR4 UL 94V-0
 5. PIERCING CONTACTS: PHOSPHOR BRONZE (MIN 3.6µm (Sn) PLATED)
 6. SHIELD CONTACT: BRASS 2.5µm (NI); 2.5µm (NI) PLATED
 7. CONTACTS: SPRING STEEL
 8. CONTACT FINISH: MINIMUM 0.8µm (AU) ON 1.2µm (NI)
7. ENVIRONMENTAL:
 - A. OPERATING TEMPERATURE: -40° F TO +185° F [-40° C TO +85° C]
 - B. STORAGE TEMPERATURE: -40° F TO +185° F [-40° C TO +85° C]
 - C. INGRESS PROTECTION RATING (IP): IP20
8. c(UL)us MEETS UL1863, CSA 22-2.
9. MEETS OR EXCEEDS ANSI/TIA-568-C.2 CATEGORY 6A/ISO 11801 CLASS E, PATCH CORD REQUIREMENTS WHEN USED WITH PSM7004 PANDUIT CABLE
10. WEIGHT:
 - A. COMPLETE PLUG - 0.42 LBS/10 PCS (189.32g/10PCS) WITHOUT PROTECTIVE CAP.
 - B. WIRE MANAGER ONLY - 0.07LBS/10PCS (35.00g/10PCS).

PART NUMBER SEE TABLE 1, SHEET 2		PRODUCT SPEC/PKG SPEC N/A	
I.T. NUMBER N/A		WORK INSTRUCTION N/A	
TITLE FIELD TERMINABLE CATEGORY 6A SHIELDED RJ45 PLUG CONNECTORS AND WIRE MANAGERS CUSTOMER DRAWING			
ITEM REVISION NAME 13M438AA/02			
DATASET FILE NAME 13M438AA_DC02/02A			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]		MATERIAL: SEE NOTES	
.x ± .1 [2.54] .xxx ± .005 [0.127]		DRAWING NUMBER: 13M438AA-02	
.xx ± .01 [0.25] ANGLES ± 5 °			
		THIRD ANGLE PROJECTION	
DRAWN BY BJN	DATE 1-14-14	CHK DCS	SCALE NONE
REV		SHT 1 OF 2	
DESCRIPTION		SIZE A	

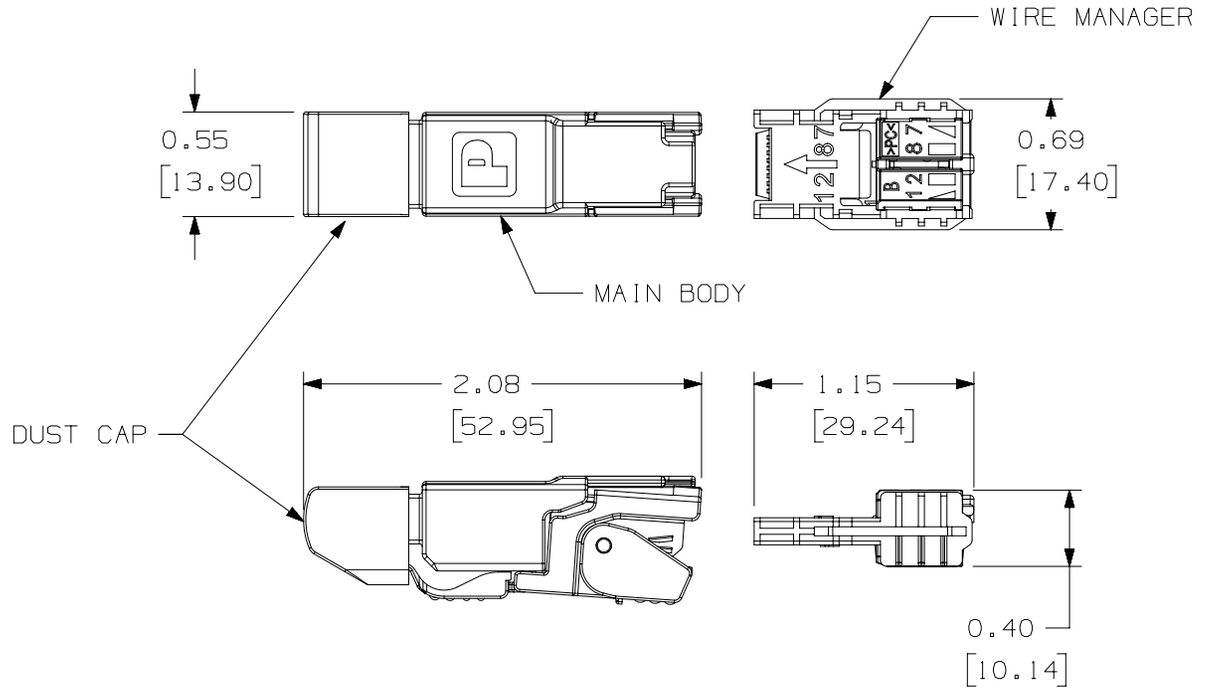
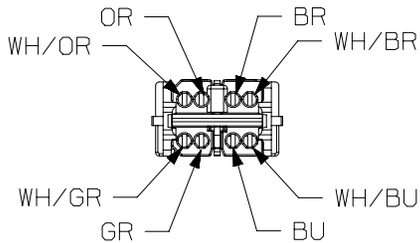
D10100DA/14

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PIN ASSIGNMENT T568A
ACCORDING TO TIA-568-C.2



PIN ASSIGNMENT T568B
ACCORDING TO TIA-568-C.2



DUST CAP SHOWN IN ABOVE VIEWS

TABLE 1

PART NUMBERS

COMPLETE ASSEMBLY		WIRE MANAGER (ONLY)	
I SPS688FA		I SPS688FA - WM	
I SPS688FAS		I SPS688FAS - WM	

PART NUMBER SEE TABLE 1		PRODUCT SPEC/PKG SPEC N/A	
I.I. NUMBER N/A		WORK INSTRUCTION N/A	
TITLE FIELD TERMINABLE CATEGORY 6A SHIELDED RJ45 PLUG CONNECTORS AND WIRE MANAGERS CUSTOMER DRAWING			
ITEM REVISION NAME 13M438AA/02		PANDUIT	
DATASET FILE NAME 13M438AA_DC02/02A			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]		MATERIAL: SEE NOTES ON SHEET 1	
.x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °		DRAWING NUMBER: 13M438AA-02	
THIRD ANGLE PROJECTION		SHT 2 OF 2	
DRAWN BY BJN	DATE 1-14-14	CHK DCS	SCALE NONE
REV		SIZE A	

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
5	9-23-15	MDJR	DCS	GAZ	SEE SHEET 1 FOR REVISION HISTORY	13M438AA-02
4	7-16-14	BJN	DCS	GAZ	SEE SHEET 1 FOR REVISION HISTORY	13M438AA-02

D10100DA/14