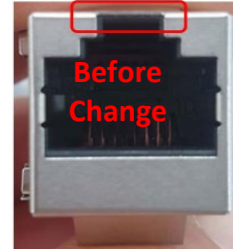
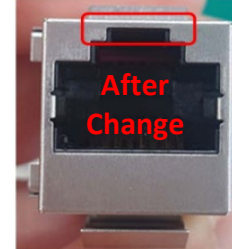
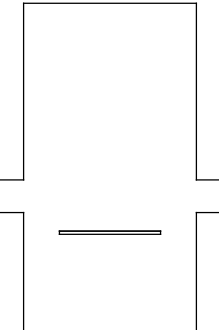


Amphenol Commercial Products - Product Change Notice (PCN)

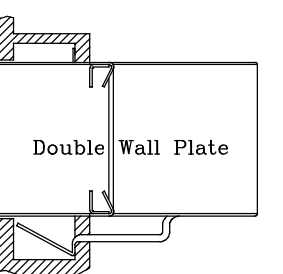


PCN Number	PCN-C05050
Description of Change	Material added to shield at top of notch.
Reason for Change	Enhanced strength / durability of shield.
Summary of Changes (between new and old part)	 
Traceability Guidelines (lot code / date code, markings, ship date...)	Running change - planned to cut in for date codes 2342 and later.
Last Time Buy Date	N/A
Datasheet attached? & Filename(s)	P-RJE17-288-1X21-REVF
Qual test data attached? & Filename(s)	N/A

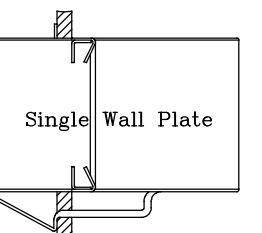
Customer Part Number	Amphenol Old Part Number	Amphenol New Part Number	PCN Effectivity Date	Samples Availability Date	Last Time Purchase Date	Expected Supplier Qual Date
	RJE17-288-1121	NO CHANGE	2023-10-16	2023-10-16	N/A	N/A
	RJE17-288-1221					
	RJE17-288-1321					
	RJE17-288-1421					



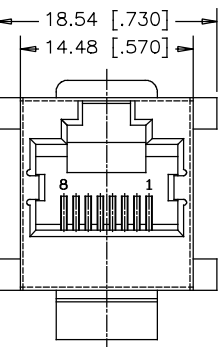
TOP VIEW



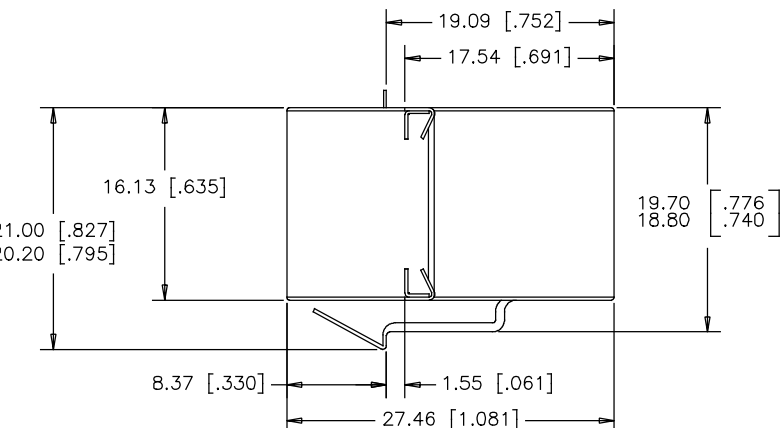
Double Wall Plate



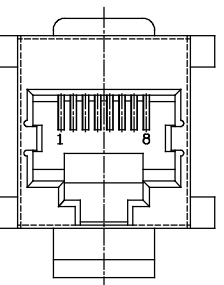
Single Wall Plate



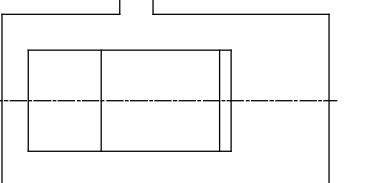
FRONT VIEW



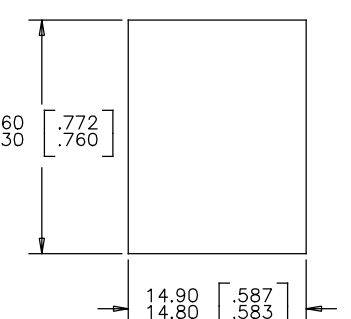
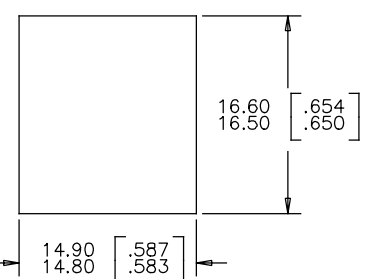
SIDE VIEW



REAR VIEW



BOTTOM VIEW

SINGLE PANEL - LATCH CLEARANCE
PANEL THICKNESS 1.57 [.062]RECOMMENDED CUTOUT FOR JACK
CLEARANCE WITHOUT LATCH FEATUREMATERIALS:

HOUSING: ENGINEERING THERMOPLASTIC
FLAMMABILITY RATING UL 94V-0.
COLOUR: BLACK

SHIELD: STAINLESS STEEL.

CONTACT: PHOSPHOR BRONZE.

PLATING: SELECTIVE GOLD PLATING ON MATING SURFACES
SEE AMPHENOL PART NUMBER FOR DETAIL.
50 μ "[1.27 MICRONS]MIN. NICKEL UNDERPLATE.

AMPHENOL PART NUMBER: RJE17-288-1X21

- 1= 6 μ " GOLD PLATING
- 2= 15 μ " GOLD PLATING
- 3= 30 μ " GOLD PLATING
- 4= 50 μ " GOLD PLATING

UNLESS SPECIFIED OTHERWISE				DRAWN	Frank.W	DATE	AUG 11/15	Amphenol Canada Corp.
PRIMARY UNITS	MILLIMETER	CHECKED	LAWRENCE.C					Commercial Products
SECONDARY	INCH	M.E. APP'D						TITLE
REFERENCE IN PARENTHESES		Q.A. APP'D						MODULAR COUPLER JACK, 8 POSITION, 8 CONTACTS, WITH SHIELD, WITH FLANGE (WITH PANEL LATCH)-RoHS COMPLIANT
GENERAL TOLERANCES		DWG APPR.		ENG. REL. NO.		REF.		DWG. NO.
1 DECIMAL PLACE	± 0.30							P-RJE17-288-1X21
2 DECIMAL PLACES	± 0.25							REV F
3 DECIMAL PLACES	± 0.20							
ANGULAR DEGREES	$\pm 1.0^\circ$					THIRD ANGLE PROJECTION		DO NOT SCALE DRAWING

REVISIONS			
REV	DESCRIPTION, ECN, EAR NO.	DATE	APP'D
A	PROPOSAL	AUG 11/15	L.CHAN
B	DELETE LOGO	MAY 17/17	L.CHAN
C	UPDATE DRAWING	JUL 07/17	L.CHAN
D	UPDATE DRAWING	JUL 12/17	L.CHAN
E	ADD COUPLER INTERACTS WITH WALL	JUL 27/17	L.CHAN
F	UPDATE DRAWING	FEB 14/19	L.CHAN

