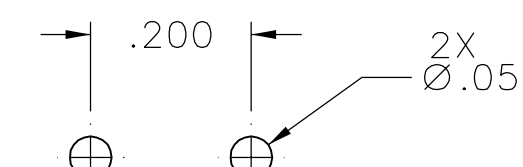
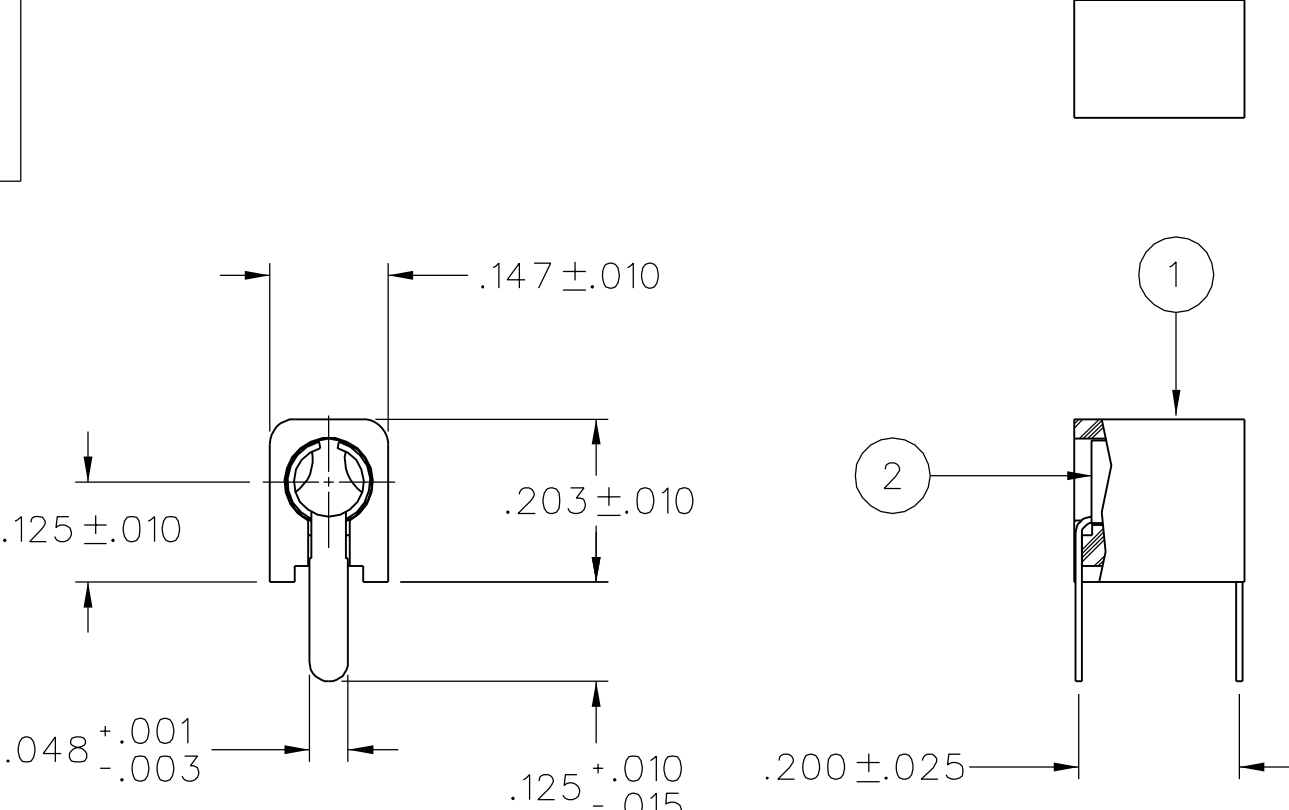


PART NUMBER	ITEM ①		ITEM ②
	BODY	COLOR	
105-1101-001	NYLON	WHITE	COPPER ALLOY 688
105-1102-001		RED	SILVER PL .0001 MIN
105-1103-001		BLACK	
105-1104-001		GREEN	
105-1105-001		ORANGE	
105-1106-001		YELLOW	
105-1107-001		BROWN	
105-1108-001		BLUE	
105-1109-001		VIOLET	
105-1110-001		GRAY	
105-1111-001			
105-1112-001			
105-1113-001			
105-1114-001			
105-1115-001			
105-1116-001			
105-1117-001			
105-1118-001			
105-1119-001			
105-1120-001			



RECOMMENDED MOUNTING HOLE

DRAWING NO.  
B - 105-1101/1120-001  
0 REVISIONS  
REVISED AND REDRAWN. DRAWING  
WAS "C" SIZE 105-1101/1120-001/  
200 DATED 7-14-87. SPLIT INTO 4  
SEPERATE DWGS. CREATED SHEET 2.  
\*\*\*\*\*  
\* REVISION NUMBER FOLLOWED BY AN ALPHA \*  
\* CHARACTER INDICATES DRAWING CLARIFI- \*  
\* CATION OR PART NUMBER ADDITION ONLY. \*  
\*\*\*\*\*  
16c 2-6-03 R H J B ECN 48701



CUSTOMER DRAWING

THIS DRAWING TO BE INTERPRETED  
PER ASME Y 14.5M - 1994

"μ STATION"

COMPANY CONFIDENTIAL

TOLERANCE UNLESS OTHERWISE SPECIFIED	DRAWN BY RJB	DATE 12-19-02	TITLE TIP JACK, MINIATURE HORIZONTAL PC MOUNT FOR .080 DIA PLUG
DECIMALS .XX	mm —	CHECKED BY —	
XXX —	—	APPROVED BY RJB	
MATL —	—	DATE 2-7-03	
FINISH —	RELEASE DATE 2-7-03	SHEET 2 OF 2	DRAWING NO. B - 105-1101/1120-001
U/M INCH	SCALE 4:1		



Cinch Connectivity Solutions  
P.O. Box 1732  
Waseca, MN 56093  
1-800-247-8256

NOTES:

SPECIFICATIONS:

ELECTRICAL:

CURRENT RATING: 5 AMPS DC MINIMUM  
DIELECTRIC WITHSTANDING VOLTAGE: 2100 VRMS MIN AT SEA LEVEL  
RECOMMENDED WORKING VOLTAGE: 1500 VRMS MAX AT SEA LEVEL  
350 VRMS MAX AT 50,000 FEET

INSULATION RESISTANCE: 5000 MEGOHMS MIN  
CONTACT RESISTANCE: 3 MILLIOHMS MAXIMUM  
CAPACITANCE: 1 PF NOMINAL

MECHANICAL:

INSERTION/WITHDRAWAL FORCE: .25 - 4.5 POUNDS  
CONTACT RETENTION IN INSULATOR FORCE: NOT APPLICABLE  
CONTACT RETENTION IN INSULATOR TORQUE: NOT APPLICABLE  
INSULATOR RETENTION IN .062 PANEL FORCE: NOT APPLICABLE  
INSULATOR RETENTION IN SLEEVE FORCE: NOT APPLICABLE  
INSULATOR RETENTION IN PANEL TORQUE: NOT APPLICABLE  
PLASTIC MOUNTING THREAD STRIPPING TORQUE: NOT APPLICABLE  
RESISTANCE TO TEST PROBE DAMAGE TORQUE: 2 IN LB MIN  
MATING TIP PLUG DIAMETER: .080  
DURABILITY: 500 CYCLES MINIMUM

ENVIRONMENTAL:

(MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-PRF-39024)  
OPERATING TEMPERATURE: -55 DEG C TO 75 DEG C  
TEMPERATURE RISE AT RATED CURRENT: 10 DEG C MAXIMUM  
CORROSION: MIL-STD-1344, METHOD 1001, CONDITION B  
SHOCK: MIL-STD-1344, METHOD 2004, CONDITION G  
VIBRATION: MIL-STD-1344, METHOD 2005, CONDITION I  
HUMIDITY: MIL-STD-1344, METHOD 1002, CONDITION B