

A

B

C

D

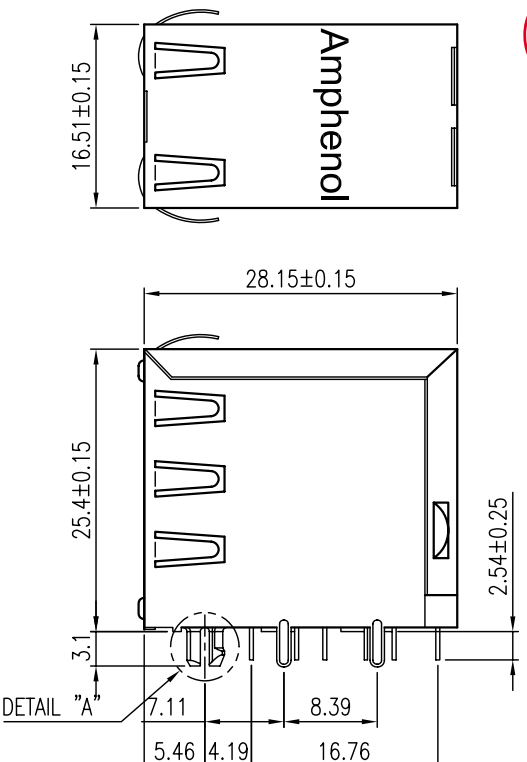
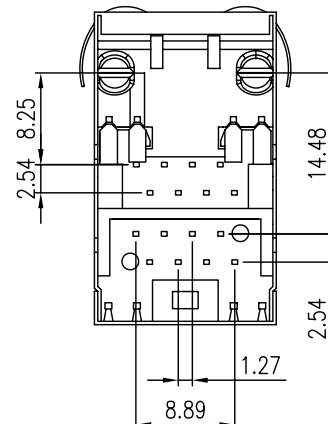
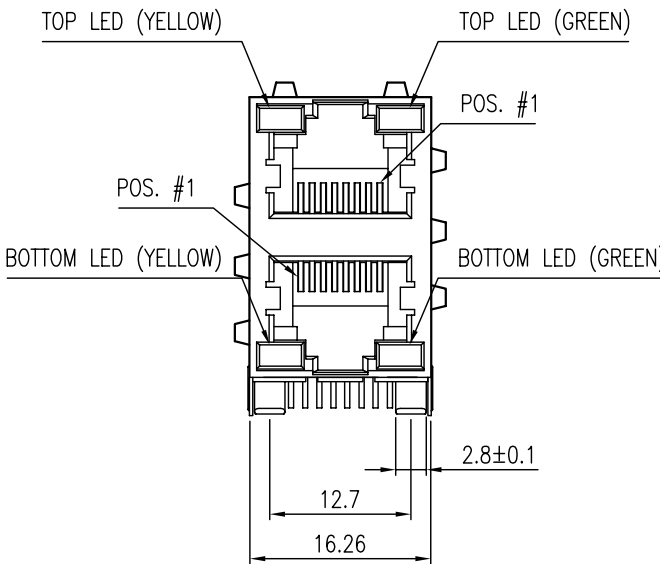
E

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MFG CODE: VSUNJ1

** THIS PRODUCT DIDN'T HAVE ENVIRONMENT- RELATED SUBSTANCES PER MATERIALS SPECIFICATION #MS-S001, LEVEL 1. WHEN THE TIME SET SCHEDULE OF LEVEL 2 IS EXPIRY, THE SUBSTANCES SHALL NOT BE CONTAINED WITH THIS PRODUCT.

CUSTOMER DRAWING

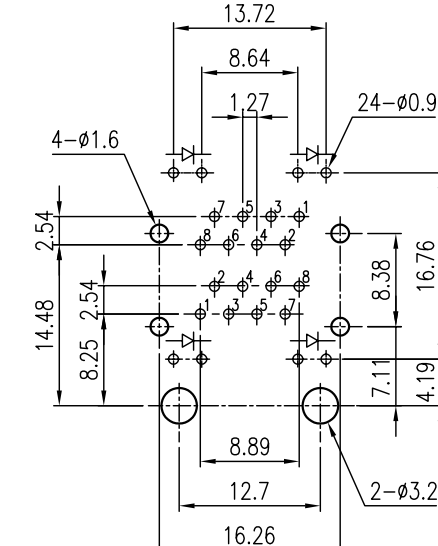


NOTES:

1. INSULATOR: NYLON-46, UL94V-0, COLOR- BLACK
2. CONTACT: PHOSPHOR BRONZE, 0.35 MM THICKNESS
SELECTIVE GOLD PLATED ON CONTACT AREA,
AND TIN/LEAD PLATED ON SOLDER AREA
3. SHIELDED: COPPER ALLOY, TIN/LEAD PLATED, 0.25MM THICKNESS

TOLERANCE m/m	APPROVALS	DATE	TITLE		Amphenol®	
x. ± 0.30	DRAWN Sondra Sang	03/06/03				
x.x ± 0.25	CHECKED Ivy Hsu	03/06/03	G71H SERIES MULTI-PORT JACKS, STACKED 2x1- PORT, SIDE ENTRY 8P8C, W/ SHIELDED & LED			
x.xx ± 0.15	APPROVED Fido Wong for	03/06/03				
x.*** ± 0.08						
ANGULAR $\pm 2^\circ$			SIZE	PART NO.		
UNLESS OTHERWISE SPECIFIED			A3	G71H 0019X		
				DRAWING NO.	MJK-G71H0019X-04	
				REV.	C1	

ORIGINAL



RECOMMENDED PCB LAYOUT
(ALL TOLERANCES ARE ± 0.05)

PART NUMBER	PLATED
G71H 00194	50 μ " GOLD
G71H 00193	30 μ " GOLD
G71H 00192	15 μ " GOLD
G71H 00191	6 μ " GOLD
G71H 00190	GOLD FLASH
PART NUMBER	
PLATED	