	1	2 3	r0 4	თ	7 8					
DESCRIPTION	FERRULE									
MATERIAL	BRASS									
FINISH	SILVER							.40 .01 .01 .01 .02 .02 .05]REF. .05 .20 [.205]REF. .05 .05		
TY DO NOT SCALE DRAWING	UNLESS ORHERWISE SPECIFIED DURIESIONS ARE IN MULLIARTIERS, DURIESIONS II ARE IN INCHES AND FOR SUSCER REFERENCE ONLY. UNLESS OFFERMISE SPECIFIED TOLEANCES FOR MULLIERS ARE 0.5 - Bmm ± 0.20mm 8 - 30mm ± 0.20mm 30 - 120mm ± 0.20mm UNLESS OFFERMISE SPECIFIED UNLESS OFFERMISE SPECIFIED U				INCHES AND FOR CUSTOMER REFERANCE ONLY.	UNLESS OTHERWISE SPECIFED DIMENSIONS ARE		9.50		
C:/MISC/FERRULE-174.		sheet 1 OF 1	ISSUED	CHECKED	DRAWN G.R.S.	APPROVALS		[.374]		
LE-174.DWG					06/05/03	DATE			A	REV.
DWG. NO.	L FAIL NO.	DART NO		PART DESCRIPTION	Am	•	REMA	3.00 [.118]±0.07 3.80 [.150]±0.07 4.10 [.162]	06/05/03	DATE
FERRULE-174.DWG REV A SIZE A SCALE	FERRULE-174		FERRULE – 174		Amphenol Connex		REMARK: ROCKWELL HARDNESS OF 55 MAX. ON 15-T SCALE (HEAT TREAT FOR 45 MIN. AT 1100°F BEFORE PLATING)		UPDATE DRAWING FORMAT	DESCRIPTION

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

FERRULE-174 FERRULE-316DB FERRULE-174NEX