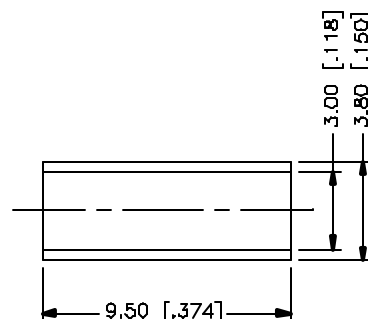
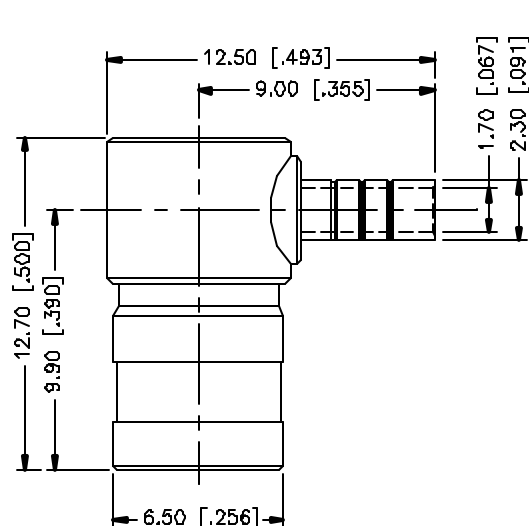
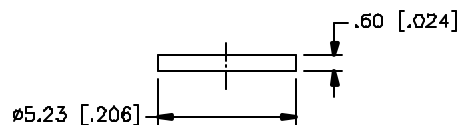
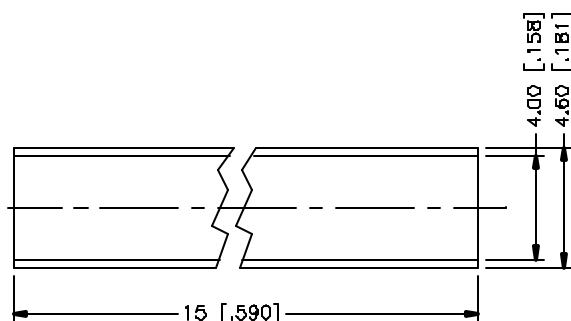


RECOMMENDED CABLE
STRIPPING DIMENSIONS



- NOTE:
1. CRIMPED FERRULE
HEX CRIMP SIZE .128"
 2. CONTACT PIN TO SOLDER

					UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN () ARE IN INCHES AND FOR CUSTOMER REFERENCE ONLY.	APPROVALS		DATE		Amphenol Connex PART DESCRIPTION SMB R/A CRIMP PLUG (FOR RG-179/U CABLE) PART NO. 142193-75 DWG. NO. 142193-75.DWG REV. A SIZE A SCALE NA					
8						DRAWN	G.R.S.	03/27/05							
7	HEAT SHRINK TUBE			1	UNLESS OTHERWISE SPECIFIED TOLERANCES FOR MILLIMETERS ARE: 0.5 - 8mm ± 0.20mm 8 - 30mm ± 0.40mm 30 - 120mm ± 0.80mm	CHECKED		PART DESCRIPTION							
6	COVER	BRASS	NICKEL	1		ISSUED									
5	FERRULE	COPPER	NICKEL	1		SHEET	1 OF 1								
4	CONTACT PIN	BER. COPPER	GOLD	1	UNLESS OTHERWISE SPECIFIED TOLERANCES FOR INCHES ARE: .020 - .315 = ± 0.007" .315 - 1.180 = ± 0.015" 1.180 - 4.724 = ± 0.020"			PART NO.							
3	INSULATOR	TEFLON	NATURAL	1											
2	BODY	BRASS	NICKEL	1											
1	HOUSING	DIE CAST	NICKEL	1				142193-75							
					CAD FILE	C:/142/142193-75.DWG					DWG. NO. 142193-75.DWG				
					DO NOT SCALE DRAWING										
									REV. A			SIZE A		SCALE NA	
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