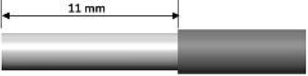







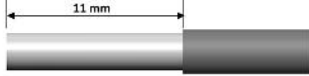









WIRING INSTRUCTION COAX 75 OHMS S12 603195 et 603361  
FOR CABLE EMTEQ TFLX 125-075-01

PICTURE	PROCESS	CHECK	TOOLS
	STRIP THE JACKET	DO NOT DAMAGE THE BRAID	BLADE
	TRIM SHIELD AND INSULATOR UNTIL INNER CONDUCTOR	DO NOT DAMAGE THE INNER CONDUCTOR	BLADE
	SLIDE THE CRIMPING FERULE		
	FLARE SHIELD		
	SLIDE INNER PIN CONTACT OVER CABLE INNER CONDUCTOR CRIMP INNER PIN CONTACT	THE INNER CONDUCTOR SHALL BE VISIBLE THRU THE INSPECTION HOLE	M22520/2-01 WITH POSITIONNER K1360 (3)
	SLIDE OUTER SOCKET CONTACT OVER INNER PIN CONTACT	THE PIN CONTACT ASSEMBLY SHOULD SNAP IN THE SOCKET CONTACT	
	SLIDE CRIMPING FERULE OVER THE BRAID	THE BRAID SHALL 360° EQUALLY RECOVER OVER THE CRIMPING AREA	
	CRIMP FERULE REMOVE ADDITIONAL BRAID	THE BRAID SHALL 360° EQUALLY RECOVER OVER THE CRIMPING AREA	M22520/5-01 WITH DIE Y215 (A)

WIRING INSTRUCTION COAX 75 OHMS S12 603195 et 603361  
FOR CABLE EMTEQ TFLX 125-075-01

PICTURE	PROCESS	CHECK	TOOLS
	STRIP THE JACKET	DO NOT DAMAGE THE BRAID	BLADE
	TRIM SHIELD AND INSULATOR UNTIL INNER CONDUCTOR	DO NOT DAMAGE THE INNER CONDUCTOR	BLADE
	SLIDE THE CRIMPING FERULE		
	FLARE SHIELD		
	SLIDE INNER PIN CONTACT OVER CABLE INNER CONDUCTOR CRIMP INNER PIN CONTACT	THE INNER CONDUCTOR SHALL BE VISIBLE THRU THE INSPECTION HOLE	M22520/2-01 WITH POSITIONNER K1360 (3)
	SLIDE OUTER SOCKET CONTACT OVER INNER PIN CONTACT	THE PIN CONTACT ASSEMBLY SHOULD SNAP IN THE SOCKET CONTACT	
	SLIDE CRIMPING FERULE OVER THE BRAID	THE BRAID SHALL 360° EQUALLY RECOVER OVER THE CRIMPING AREA	
	CRIMP FERULE REMOVE ADDITIONAL BRAID	THE BRAID SHALL 360° EQUALLY RECOVER OVER THE CRIMPING AREA	M22520/5-01 WITH DIE Y215 (A)