

CODE DIGIT 5 FEATURE			CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE
LOOP START SIGNALING			L	W/IMPROVED LONGITUDINAL NOISE PERFORMANCE				W/SURGE PROTECTION & IMPROVED RING DETECTION			
GROUND OR LOOP START			G	W/CURRENT LIMITING FOR SHORT LOOPS				W/IMPROVED GND START TIMING CHARACTERISTICS			
TOLL DIVERSION			T	EXTERNAL REPEATER			-	W/O GND START			-
W/DIRECT INWARD DIAL			D	DOUBLE MODULE MOUNTING			-				-
SIGNALING LEAD ACCESS			A	EXTERNAL REPEATER OR REMOTE CONTROL			X X	LOOP REPEATER OR CONVERTER			1
BLANK SIGNALING PANEL			B	DISABLING (1)			-				//0/
LOOP TO GROUND START CONVERTER			C	OTHER			-				//2/
							0	W/ GND START			X X 3
								LOOP RPTR CSS-201 COMPATIBLE			X X //4/ 5
								W/PRE-TRIP PROT			X X 6
								DISTINCTIVE RINGING			7
								OTHER			0
CODE DIGIT 8											
REFERENCE		5	6	7	CODE						
SD-1C359-01		L	10	10	A**						
		L	11,2	10,1							
		A,B	10	10							
		C	10	10,3							
		G	10	10,2							
		G	11,2	10 TO 3							
		G	11	14,5							
SD-7C050-01		T	11	15,6	B**						
		D	13	17							
		L	13	17							

NOTES: (1) THERE IS NO MOUNTING RESTRICTION FOR A SINGLE MODULE MOUNTING (MTM1) OR A DOUBLE MODULE MTG (MTM2) WHEN DISABLING IS NOT REQUIRED

DESCRIPTION: METALLIC FACILITY TERMINAL - LOOP SIGNALING REPEATER

