

DESCRIPTION, ECN, EAR NO. PRODUCT DRAWING (EAR 15057) FEB2/22 K.L.

G

END VIEWS FOR CONTACT MATING AREA

DETAIL A VIEW (SCALE 3:1)		3002			70,08 0s 0 s0 20 01		POSITION #1	
NUMBER OF CONTACTS	2	3	4	5	7	8	9	

WIRE COLOUR CHART

CONTACT POSITION NUMBER	WIRE INSULATION COLOUR
1	BLACK
2	BROWN
3	RED
4	ORANGE
5	YELLOW
6	GREEN
7	BLUE
8	SEE NOTE
9	GREY

NOTE: POSITION 8 WIRE INSULATION IS WHITE FOR MRD-BN08-CAP-XX0 AND PURPLE FOR MRD-BN09-CAP-XX0.

CABLE ASSEMBLY CHARACTERISTICS

CABLE ASSEMBLY PART NUMBER			VOLTAGE RATING	CURRENT RATING	DIELECTRIC WITHSTANDING VOLTAGE	
MRD-BN02-CAP-XX0	D-BN02-CAP-XX0 6.3 [.25]					
MRD-BN03-CAP-XX0	6.7 [.26]	16 AWG	300 VAC	10A	2500 VDC	
MRD-BN04-CAP-XX0	7.3 [.29] 16 AWG					
MRD-BN05-CAP-XX0	5.3 [.21]	22 AWG		VAC 5A	1500 VDC	
MRD-BN07-CAP-XX0	5.8 [.23]	22 AWG	250 VAC			
MRD-BN08-CAP-XX0	6.0 [.24]	22 AWG	230 VAC			
MRD-BN09-CAP-XX0	6.8 [.27]	22 AWG				



UNLESS SPECIFIED OTHERWISE	71			Amphenol Canada Corp			
PRIMARY UNITS MILLIMETERS				Amphenol Canada Corp.			
SECONDARY INCHES	M.E. APP'D			MRD SERIES CABLE ASSEMBLY, MALE			
REFERENCE IN PARENTHESES	Q.A. APP'D			CONNECTOR WITH METAL HOUSING &			
GENERAL TOLERANCES	DWG APPR.	K.LAMBIE	FEB2/22	SOCKET CONTACTS AT ONE END, 2-5 & 7	'-		
1 DECIMAL PLACE	ENG. REL. NO.		•	9 POSITIONS, RoHS COMPLIANT			
2 DECIMAL PLACES	REF.	EAR 15057		DWG. NO.	REV		
 3 DECIMAL PLACES	THIRD	$\overline{\wedge}$	DO NOT	P-MRD-BN0X-CAP-XX0	Α		

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CORP.

ANGULAR DEGREES

ANGLE PROJECTION CODE ID NO. 03554 DWG SIZE: X SCALE: 2:1 SHEET 2 OF 2