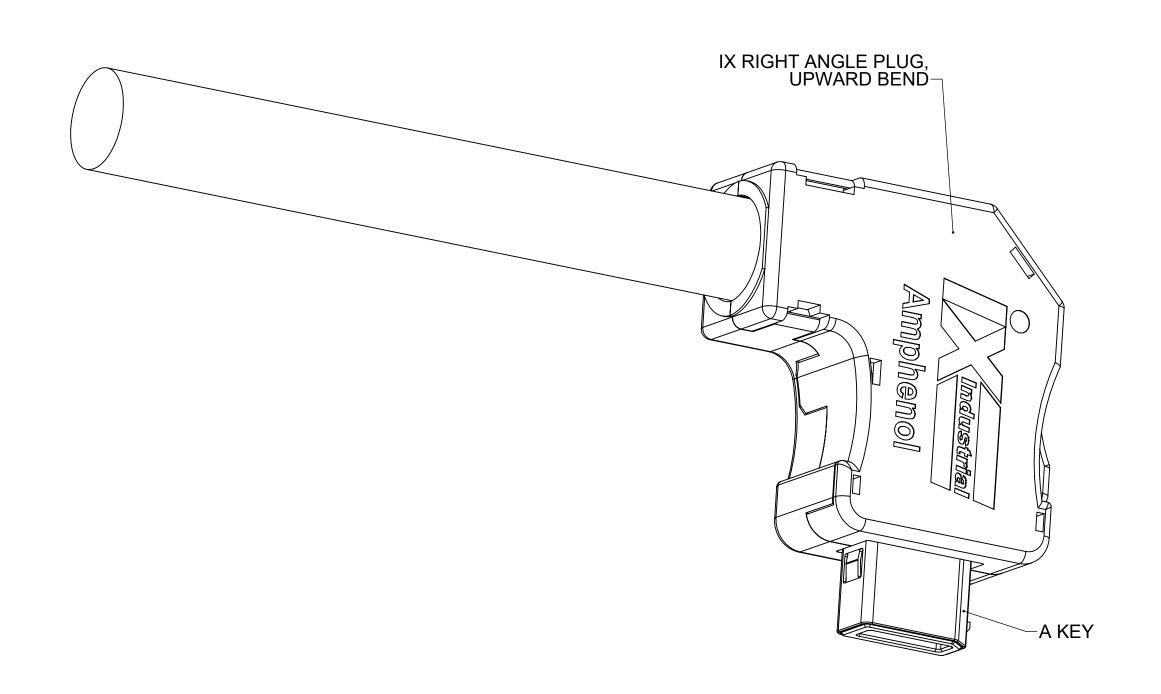
REVISIONS							
REV	DESCRIPTION	DATE	GUARDIAN	APPROVED			
-	-	-	-	-			
Α	ECN-C00344-1	SEP26/24	B. COPPING	K. LAMBIE			





ORDERING CODE: N D 9 - A C J X - XX A F

SERIES, IX INDUSTRIAL-ETHERNET

TYPE A KEY FOR ETHERNET—

CABLE-

6

CABLE ASSY INCLUDING-RIGHT ANGLE IX PLUG

PLATING FOR IX MATING AREA-

NICKEL WITH GOLD FLASH

1 = GOLD FLASH

 $2 = 0.20 \mu m (8 \mu'') GOLD$

 $3 = 0.76 \mu m (30 \mu'') GOLD$

 $4 = 1.27 \mu m (50 \mu'') GOLD$ $7 = 0.76 \mu \text{m} (30 \mu'') \text{ PALLADIUM}$ CABLE END PLUG - UPWARD BEND ONE END, PIGTAIL OTHER END

-8 WIRE

CABLE LENGTHS (DIMENSION 'A')						
20 TO 99	LENGTH IN CM					
A0 TO A9	1 METER + 0 TO 9 DECIMETERS					
B0 TO B9	2 METERS + 0 TO 9 DECIMETERS					
C0 TO C9	3 METERS + 0 TO 9 DECIMETERS					
D0 TO D9	4 METERS + 0 TO 9 DECIMETERS					
E0 TO E9	5 METERS + 0 TO 9 DECIMETERS					
F0 TO F9	6 METERS + 0 TO 9 DECIMETERS					
G0 TO G9	7 METERS + 0 TO 9 DECIMETERS					
H0 TO H9	8 METERS + 0 TO 9 DECIMETERS					
J0 TO J9	9 METERS + 0 TO 9 DECIMETERS					
K0 TO K9	10 METERS + 0 TO 9 METERS					
L0 TO L9	20 METERS + 0 TO 9 METERS					
мо то м9	30 METERS + 0 TO 9 DECAMETERS					

CABLE LENGTH ORDERING CODE EXAMPLES: 75cm = 75 6.3m = F3 25m = L5 80m = M5

NOTES:

MATERIAL: RoHS COMPLIANT PER EU DIRECTIVE 2011/65/EU AND AMENDMENTS.
 SHIELD: STAINLESS STEEL, NICKEL PLATED
 INSERTS & PLUG COVER: HIGH TEMPERATURE RESISTANT ENGINEERING

- THERMOPLASTIC, UL94V-0, BLACK
 CONTACTS: COPPER ALLOY PLATED WITH GOLD OR PALLADIUM-NICKEL (SEE ORDERING CODE) OVER 1.27µm (50µ") MINIMUM NICKEL ON THE MATING AREA
 CABLE: COPPER CONDUCTOR 26 AWG, 7 STRANDS, PE INSULATION DIA 0.95 TO 1.05mm (.037 TO .041"), METAL FOIL WRAPPED TWISTED PAIRS, OVERALL TIN PLATED BRAID, PVC JACKET DIA 6.3 TO 7.2mm (.244 TO .283")
- 2. DESIGNED TO CONFORM TO REQUIREMENTS OF IEC 61076 PART 3-124 SPECIFICATION. THE TYPE A KEY FEATURE SHOWN IS INTENDED FOR USE WITH ETHERNET APPLICATIONS, EITHER 10/100 MBit/S OR 1 TO 10 GBit/S (CAT 5e, 6 & 6A).
- 3. CURRENT RATING: 1.5 AMPERES, VOLTAGE RATING: 50V AC rms OR 60V DC
- OPERATING TEMPERATURE -40° TO +80°C.
- DIELECTRIC WITHSTANDING VOLTAGE: 500V DC
- INSULATION RESISTANCE: 500 MEGOHMS MINIMUM.
- 7. MATING & UNMATING FORCE: 25N (5.6 lbf) MAXIMUM.

	UNLESS SPECIFIED OTHERWISE	DRAWN	B. COPPING	SEP26/24	Amphenol Canada Corp		
	PRIMARY UNITS MILLIMETRES	CHECKED	-	-	Commercial Products		
	SECONDARY INCHES	M.E. APP'D	-	-	IX INDUSTRIAL ETHERNET CABLE, A KEY,		
	REFERENCE IN PARENTHESES	Q.A. APP'D	-	-	UPWARD RIGHT ANGLE PLUG & PIGTAIL,		
	GENERAL TOLERANCES	DWG APP'D K. LAMBIE SEF		SEP26/24	VARIOUS LENGTHS, 8 WIRE CABLE,		
	1 DECIMAL PLACE	ENG NO. EAR 15000		5000	RoHS COMPLIANT		
	2 DECIMAL PLACES	RELEASE STATE RELEASED		ASED	BWG. NO.	REV	
<u> </u>	3 DECIMAL PLACES	THIRD		DO NOT	P-ND9-ACJX-XXAF	Α	
_	ANGULAR DEGREES	ANGLE PROJECTION		SCALE DRAWING	CODE ID NO. 03554 DWG SIZE: C SCALE: 4:1 SHEET 1 OF	2	

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.

D

Ε

DRAWING CODE ID NO. 03554 DWG SIZE: C | SCALE: 4:1 SHEET 1 OF 2

