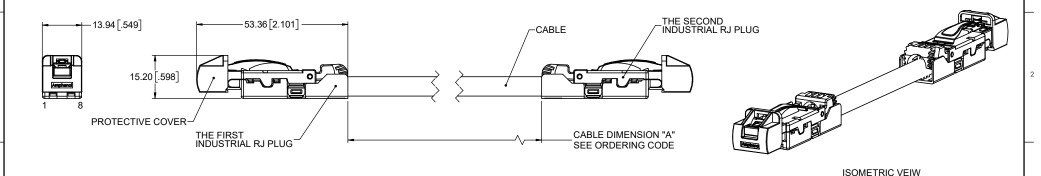
FIGURE 1: STRAIGHT CABLE EXIT + STRAIGHT CABLE EXIT (ORDERING CODE: DRPC2-XXX0-99X0)



CONNECTOR PIN ASSIGNMENT						
RJ45 POSITION NUMBER	WIRE COLOUR (TIA/EIA 568-B)					
1	WHITE/ORANGE					
2	ORANGE					
3	WHITE/GREEN					
4	BLUE					
5	WHITE/BLUE					
6	GREEN					
7	WHITE/BROWN					
8	BROWN					

NOTES:

1. MATERIAL: RoHS COMPLIANT PER EU DIRECTIVE 2011/65/EU AND AMENDMENTS.

A). INDUSTRIAL RJ PLUGS

RJ TERMINALS: COPPER ALLOY

PLATING: SELECTIVE GOLD PLATING ON MATING SURFACES SEE ORDERING CODE,

FOR THICKNESS, MATTE TIN ON TAILS AND NICKEL UNDERPLATE

IDC TERMINALS: COPPER ALLOY PLATING: MATTE TIN OVERALL AND NICKEL UNDERPLATE

SHIELDS: ZINC ALLOY

PLATING: NICKEL OVERALL AND COPPER UNDERPLATE

LATCH & SPRING: STAINLESS STEEL

HOUSING & WIRE COVER & CABLE OUTLET COVER & PROTECTIVE COVER:

ENGINEERING THERMOPLASTIC, FLAMMABILITY RATING UL94V-0,

COLOUR: BLACK

B). CABLE: COPPER CONDUCTOR 26AWG&24AWG, 7 STRANDS, PE INSULATION, 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 TIA-1096A & IEC 60603-7-1 & FCC Part 68, SUBPART F SPECIFICATION, THE INDUSTRIAL RJ PLUG KEY FEATURE SHOWN IS INTENDED TO 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: 60V DC

4. OPERATING TEMPERATURE: -40 °C TO +80 °C

5. DIELECTRIC WITHSTANDING VOLTAGE: 2.250V DC

6. INSULATION RESISTANCE: 500 MEGOHMS MINIMUM

7. MATING & UNMATION FORCE: 20N MAXIMUM.

ORDERING CODE: DRP C 2 - X XX X - X X X X

CABLE ASSEMBLY-INDUSTRIAL RJ PLUG + INDUSTRIAL RJ PLUG

> CABLE TYPE: 1 = 26#AWG, S-FTP 2 = 24#AWG, S-FTP

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

CABLE LENGTH ORDERING CODE EXAMPLES: 75CM=75, 6.3M=F3, 25M=L5, 80M=M5

LINEESS SPECIFIED OTHERWISE DRAWN

0 = STANDARD[7 STRANDS], GRAY COLOUR

-0 = STANDARD, BLACK COLOUR HOUSING

GOLD PLATNG OPTIONS: 1 = GOLD FLASH PLATING

2 = 8µ" GOLD PLATING

4 = 50µ" GOLD PLATING THE SECOND INDUSTRIAL RJ PLUG CABLE

EXIT DIRECTION OPTIONS:

1 = 45 DEGREE TOWARDS THE BOTTOM

2 = 45 DEGREE TOWARDS THE RIGHT 3 = 45 DEGREE TOWARDS THE TOP 4 = 45 DEGREE TOWARDS THE LEFT 5 = 90 DEGREE TOWARDS THE BOTTOM

6 = 90 DEGREE TOWARDS THE RIGHT

7 = 90 DEGREE TOWARDS THE TOP 8 = 90 DEGREE TOWARDS THE LEFT

9 = STRAIGHT

THE FIRST INDUSTRIAL RJ PLUG CABLE EXIT DIRECTION OPTIONS:

1 = 45 DEGREE TOWARDS THE BOTTOM 2 = 45 DEGREE TOWARDS THE RIGHT 3 = 45 DEGREE TOWARDS THE TOP 4 = 45 DEGREE TOWARDS THE LEFT 5 = 90 DEGREE TOWARDS THE BOTTOM 6 = 90 DEGREE TOWARDS THE BOTTOM

6 = 90 DEGREE TOWARDS THE RIGHT

7 = 90 DEGREE TOWARDS THE TOP

8 = 90 DEGREE TOWARDS THE LEFT 9 = STRAIGHT

PONNIE C ALICAVA

THE CABLE EXIT OPTIONS REFER TO FIGURE 1 & 2 & 3, THE TOWARDS OPTIONS REFER TO FIGURE 4.

1 OF 2

CODE ID NO. 03554 DWG SIZE: X SCALE: 3:2 SHEET

	OTTEEDS STESTIFES STITETONISE	DIAMIN IX	OIVIVIL.C	70024122	Amphenoi Canada Corp.	- 1
	PRIMARY UNITS MILLIMETRES	CHECKED K	ELVIN.T	AUG24/22	Commercial Products	
	SECONDARY INCHES	M.E. APP'D			INDUCTORAL DILLO CADI E ACCEMBLY	
	REFERENCE IN PARENTHESES	Q.A. APP'D			INDUSTRIAL PLUG CABLE ASSEMBLY, INDUSTRIAL RJ PLUG + INDUSTRIAL RJ PLU	ام
	GENERAL TOLERANCES	DWG APPR.			-RoHS COMPLIANT	ال
	1 DECIMAL PLACE	ENG. REL. NO.			-KOI IS COMPLIANT	
	2 DECIMAL PLACES	REF.			I I	REV
_	3 DECIMAL PLACES	THIRD	+ _	DO NOT	P-DRPC2-XXXX-XXXX	RΙ

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

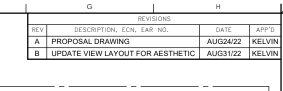


FIGURE 2: STRAIGHT CABLE EXIT + 45 DEGREE TOWARDS THE BOTTOM (ORDERING CODE: DRPC2-XXX0-91X0)

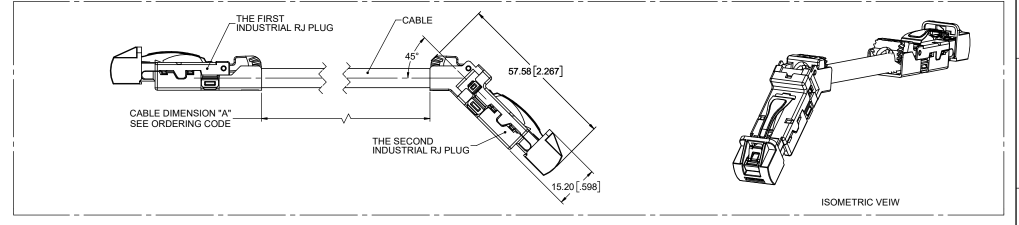


FIGURE 3: STRAIGHT CABLE EXIT + 90 DEGREE TOWARDS THE BOTTOM (ORDERING CODE: DRPC2-XXX0-97X0)

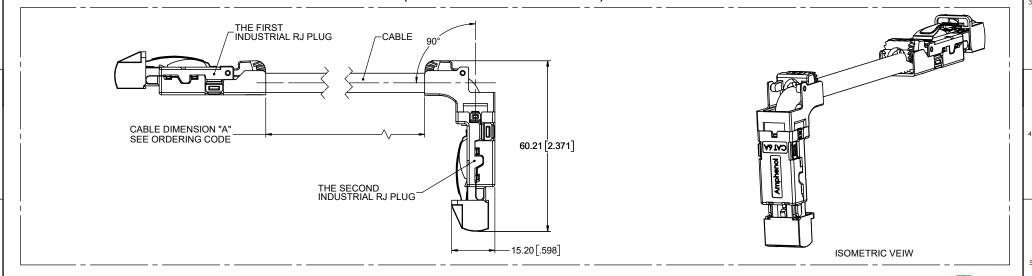
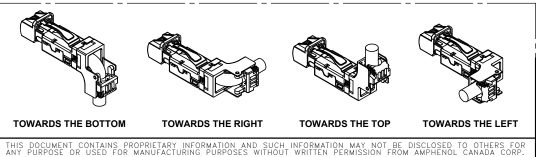


FIGURE 4: TOWARDS OPTIONS FOR 45 DEGREE & 90 DEGREE(90 DEGREE SHOWN, SCALE 1:1):



UNLESS SPECIFIED OTHERWISE	DRAWN	RONNIE.C	AUG24/22	Amphenol Canada Corp.		
PRIMARY UNITS MILLIMETRES	CHECKED	KELVIN.T	AUG24/22	Commercial Products		
SECONDARY INCHES	M.E. APP'D			INDUSTRIAL PLUG CABLE ASSEMBLY, INDUSTRIAL RJ PLUG + INDUSTRIAL RJ PL		
REFERENCE IN PARENTHESES	Q.A. APP'D					
GENERAL TOLERANCES	DWG APPR.			-RoHS COMPLIANT	JG	
1 DECIMAL PLACE	ENG. REL. NO).		-KOI IS COMPLIANT		
2 DECIMAL PLACES	REF.			1	REV	
3 DECIMAL PLACES	THIRD	$\overline{\wedge}$	DO NOT	P-DRPC2-XXXX-XXXX	В	
ANGULAR DEGREES	ANGLE PROJECTION		SCALE DRAWING	CODE ID NO. 03554 DWG SIZE: X SCALE: 3:2 SHEET 2 OF	2	