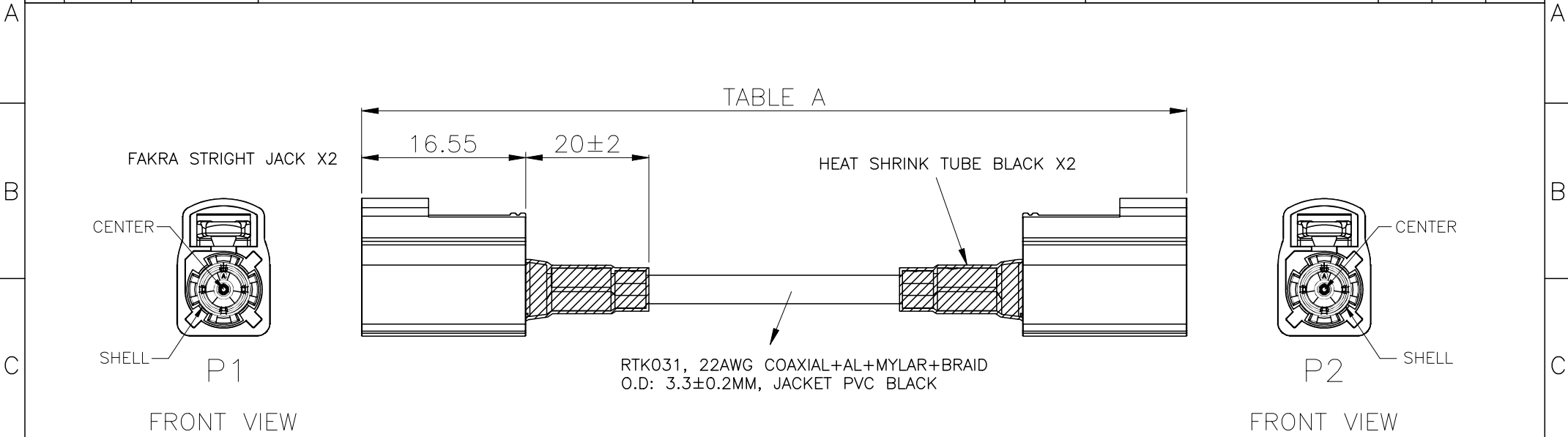


1	2	3	4	5	6	7	8				
THIS DRAWING AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF JESS-LINK PRODUCTS CO.,LTD.(JPC)				CUSTOMER DRAWING DRWC-XXXXXX		REV.	ECN NO.	DESCRIPTION	MDF'D	APP'D	DATE
						01		INITIAL DESIGN	Philip	Richard	01/02/2024
						02					
						03					



NOTES:

MATERIAL:  
CONNECTOR: FAKRA STRIGHT JACK  
MATERIAL: THERMOPLASTIC UL94V-0 30u" GOLD

ELECTRONIC:  
IMPEDANCE: 50Ω

ENVIRONMENTAL:  
OPERATING TEMPERATURE RANGE: -40°C TO 105°C

TESTING CONDITION:  
CONDUCTIVE RESISTANCE 2 Ohm Max.  
INSULATION RESISTANCE 20M Ohm Min  
WITH DC200V DURING 0.05second.  
100% OPEN, SHORT MISWITED TEST

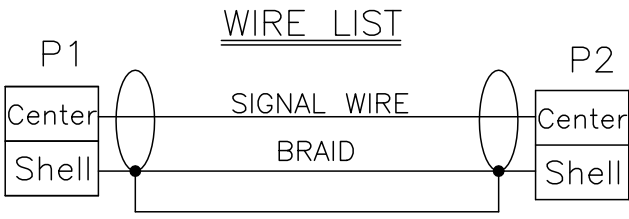
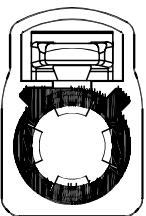
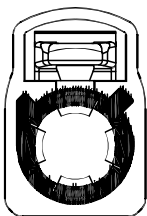
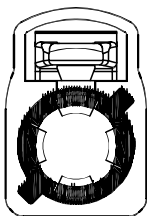
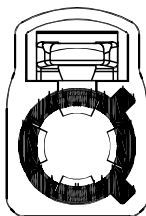
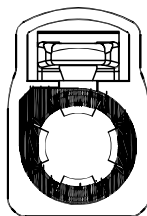
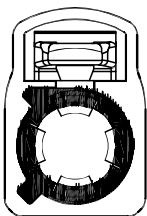
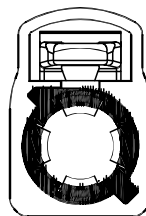
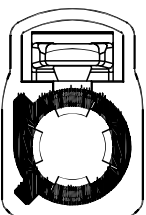
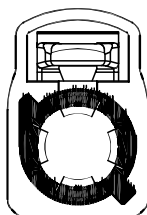
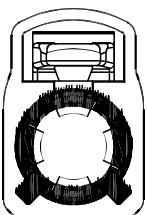
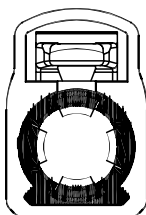
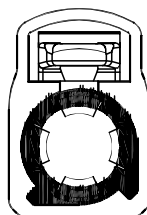
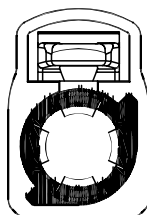
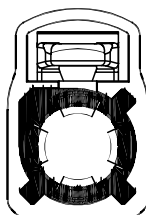
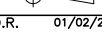


TABLE A

JPC P/N	Length(mm)
PZBNHR010-0001	1000±20
PZBNHR020-0001	2000±30
PZBNHR050-0001	5000±50

<b>RoHS COMPLIANT</b>	Unit:mm(inch)	PROJECTION 	<b>ZCables.com</b>		
	GENERAL TOLERANCES: (UNLESS SPECIFIED)	D.R. 01/02/2024 Philip			TITLE Fakra Stright Z_Code To Fakra Stright Z Code Cable
	0 =±1 (0.039)	CH.K 01/02/2024 Philip	SCALE	SIZE	PART NO.
	0.0 =±.5 (0.02)	APV.D 01/02/2024 Richard	1:1	A4	PZBNHR0XX-0001
0.00 =±.3 (0.012)				REV. 01	
0.000=±.15(0.006)				SHEET 1 OF 2	
0° =± 2'					
0.0° =± 1"					

Coding	A	B	C	D	E	F	G
Plug							
Color	Black	White	Blue	Bordeaux Violet	Green	Brown	Grey
RAL	sim.9005	sim.9001	sim.5005	sim.4004	sim.6002	sim.8011	sim.7031
Coding	H	I	K	L	M	N	Z
Plug							
Color	Violet	Beige	Curry	Carmin Red	Patel Orange	Patel Green	Water Blue
RAL	sim.4003	sim.1001	sim.1027	sim.3002	sim.2003	sim.6019	sim.5021

RoHS COMPLIANT	Unit:mm(inch)	PROJECTION 	ZCables.com		
	GENERAL TOLERANCES: (UNLESS SPECIFIED)	D.R. 01/02/2024 Philip	TITLE Fakra Stright Z_Code To Fakra Stright Z Code Cable		
	0 =±1 (0.039) 0.0 =±.5 (0.02) 0.00 =±.3 (0.012) 0.000=±.15(0.006)	CH.K 01/02/2024 Philip	SCALE	SIZE	PART NO.
	0° =± 2° 0.0° =± 1°	APV.D 01/02/2024 Richard	1:1	A4	PZBNHROXX-0001
			PD./FILE NO.	REV. 01	
			SHEET 2 OF 2		