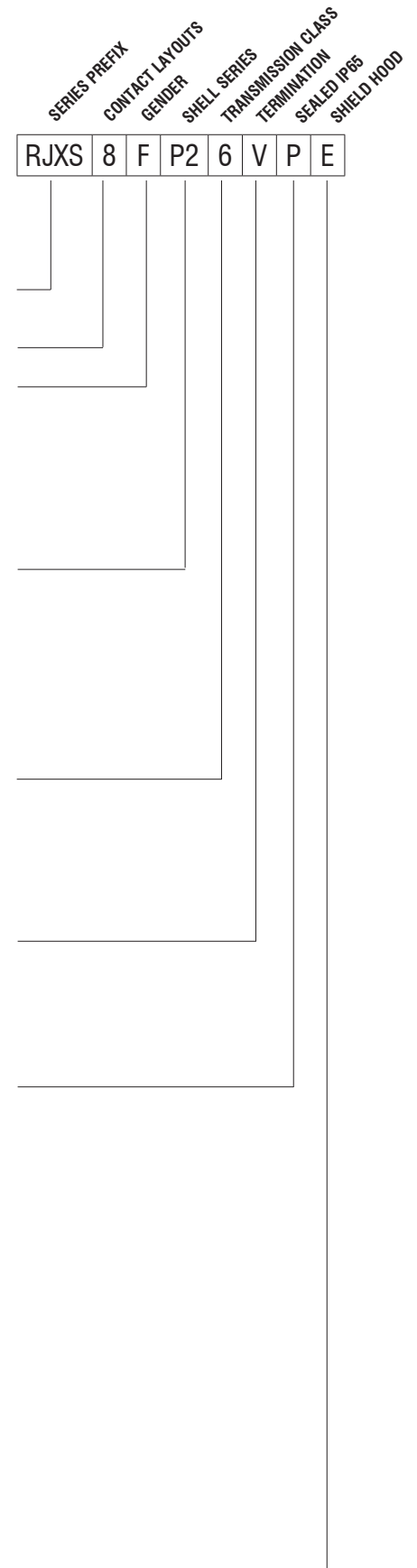


PART NUMBER BREAKDOWN

PANEL

E. G. **RJXS8FP26VPE**
RJXS (Series Prefix), **8** RJ45 Style, **F** (Four hole receptacle housing IP65 - Black - Rear Mounting),
P2 (Thermoplastic 3.8mm to 5mm with cap (Rear Mounting)), **6** Cat6 Compliant,
V Vertical Mount (PCB Thru Hole), **P** Potted (IP65 unmated), **E** with EMI/RFI Shield

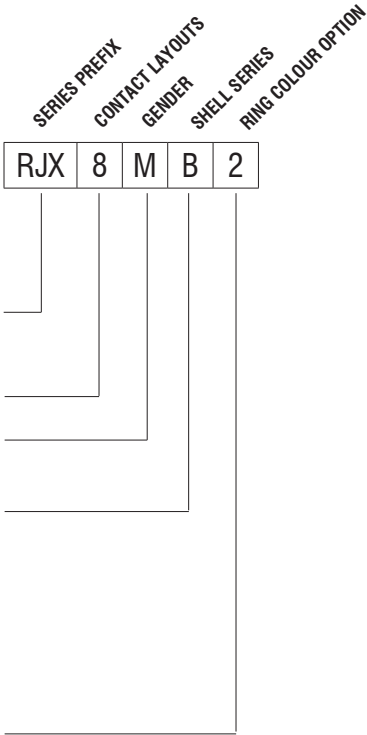
SERIES PREFIX	RJX = Standard
	RJXS = Sealed IP54 or IP65
	RJXP = Sealed IP65 without cap
CONTACT LAYOUTS	8 = RJ45 Style
GENDER	F = Receptacle Housing
SHELL SERIES	A = A Type Plastic Flange B = B Type Die Cast Flange C = B Type Black D = D Type Die Cast Flange IP54 E = D Type Die Cast Black Flange F = Four hole Receptacle Housing IP65 (Black) (Rear mounting) G = D Shell Receptacle Housing (Nickel with cap) H = Four hole Receptacle Housing IP65 (Black with cap) P = Thermoplastic 1.2mm-2.5mm (Rear mounting IP65) P1 = Thermoplastic 2.5mm to 3.8 mm with cap (Rear mounting IP65) P2 = Thermoplastic 3.8mm to 5 mm with cap (Rear mounting)
TRANSMISSION CLASS	3 = Cat3 /Class D 5 = Cat5e Compliant 6 = Cat6 Compliant
TERMINATION	H = Horizontal Mount (PCB Thru hole) V = Vertical Mount (PCB Thru hole) I = IDC - punch down block 110 = IDC 110 Style punchdown block T = Thru adapter / Feedthrough style R = Thru Adapter Right Angle V2 = 24mm PCB height - Vertical S = SMT
SEALED IP65 (RJXX)	P = Potted (IP65 unmated)
LOCKING MECHANISM	Blank = Latching P = Push lever supplied seperately for customer installation.
LED COLOUR SEQUENCE	Blank = No LEDs RG = Red / Green RY = Red / Yellow RR = Red / Red GR = Green / Red GY = Green / Yellow GG = Green / Green YR = Yellow / Red YY = Yellow / Yellow YG = Yellow / Green Z1 = Red / Green Bi-colour LP = Light Pipes
EMI/RFI METAL SHIELD HOOD	Blank = No Shield E = with EMI/RFI Shield
PACKAGING	Blank = Individual Bags B = Bulk Packed



PART NUMBER BREAKDOWN
PLUG CONNECTORS

E. G . **RJX8MB2**
RJX (Series Prefix), **8** RJ45 style, **M** Plug Housing,
Black Finish, **2** Red Ring Colour Option

SERIES PREFIX	RJX	=	Standard
	RJXS	=	Sealed IP65 with cap
	RJXP	=	Sealed IP65 without cap
CONTACT LAYOUTS	8	=	RJ45 style
GENDER	M	=	Plug Housing
SHELL SERIES	Blank	=	Nickel plated finish
	B	=	Black finish
RING COLOUR OPTION	Blank	=	Black
	1	=	Brown
	2	=	Red
	3	=	Orange
	4	=	Yellow
	5	=	Green
	6	=	Blue
	7	=	Violet
	8	=	Grey
PACKAGING	Blank	=	Individual Bags
	BULK	=	Bulk Packed



PART NUMBER BREAKDOWN

PROTECTIVE CAP

E. G. **RJX-CAPC**
RJX (Series Prefix), CAP Type, C Cable Plug male

SERIES PREFIX	RJX	=	Standard
	RJXS	=	Sealed IP54 or IP65
TYPE	CAP		
SHELL SERIES	F	=	Female panel
	M	=	Male Panel (Not available)
	C	=	Cable Plug male
	D	=	Cable Plug female
RING COLOUR OPTION	Blank	=	Black
	1	=	Brown
	2	=	Red
	3	=	Orange
	4	=	Yellow
	5	=	Green
	6	=	Blue
	7	=	Violet
	8	=	Grey
	9	=	White
OPTION	Blank	=	Lanyard
PACKAGING	Blank	=	Individual Bags
	BULK	=	Bulk Packed

