USB Type-C Test Connector - Right



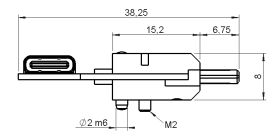


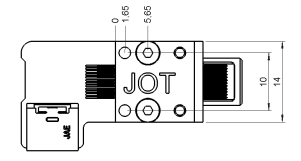
ELECTRICAL

PINOUT Socket/Plug					
Pin	Name		Pin	Name	
A1	GND		B12	GND	
A2	TX1+		B11	RX1+	
А3	TX1-		B10	RX1-	
A4	V_{BUS}		В9	V_{BUS}	
A5	CC1		В8	SBU2	
A6	D+		В7	D-	
Α7	D-		В6	D+	
A8	SBU1		В5	CC2	
A9	V_{BUS}		B4	V_{BUS}	
A10	RX2-		В3	TX2-	
A11	RX2+		B2	TX2+	
A12	GND		B1	GND	
CHARACTERISTICS					
Current Max.			1,25A (VBUS/GND-pins) 0,25A (other pins)		
Voltage Max.			20V		
Datalines Diff. Impedance			90Ω		
Operating Temperature			0°C - 60°C		

MECHANICAL

Mating force	12N (typical)
Unmating force	10N (typical)
Durability	50k cycles (typical)





MA012150 USB Type-C Test Connector is 24-pin double sided connector with straight signaling. It is designed for testing of USB Type-C interface. The transmission of high data rates can be achieved, recommended to be verified by our customers in their applied test setup.

Accessories (sold separately): MA017954 Float unit for USB C Test Connector

