

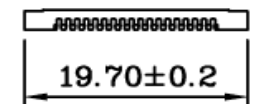
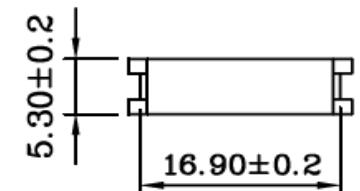
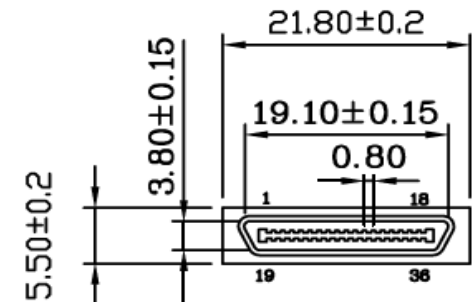
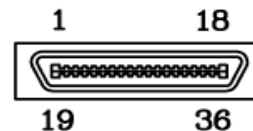
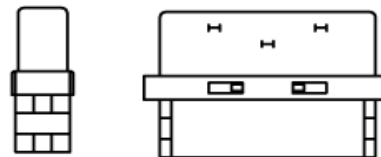
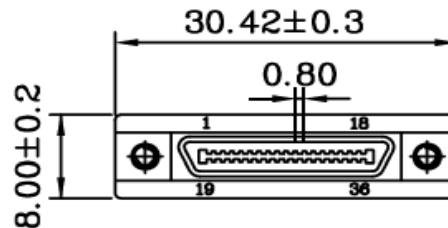
EDCON-COMPONENTS



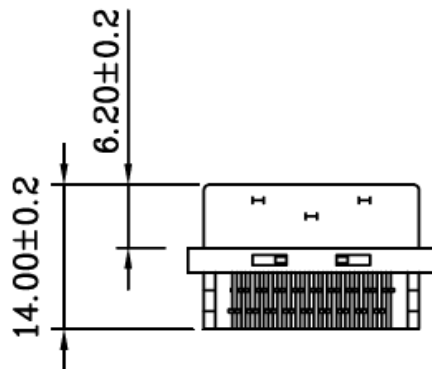
Specifications

Current Rating:	0,5A
Operating Temperature:	.-55°C to + 85°C
Contact Resistance:	35mΩ max.
Withstanding Voltage:	250VAC
Insulation Resistance:	>500MΩ /Min
Material Housing:	PBT + Glass Fiber UL94V-0 Black
Contact Material:	Phosphor Bronze
Contact Plating:	Selective Gold Plated
Shell:	Steel,Nickel Plated over Copper
Jackscrew:	Steel,Nickel Plated over Copper
Cable Clipper:	Steel,Nickel Plated over Copper
Flat Screw:	Steel,Nickel Plated over Copper

Drawing (dimensions all into mm)



Termination Cover
(2 Places)



VHDCI 36P Cable Plug 0,8mm
Connector IDC Assembly Type

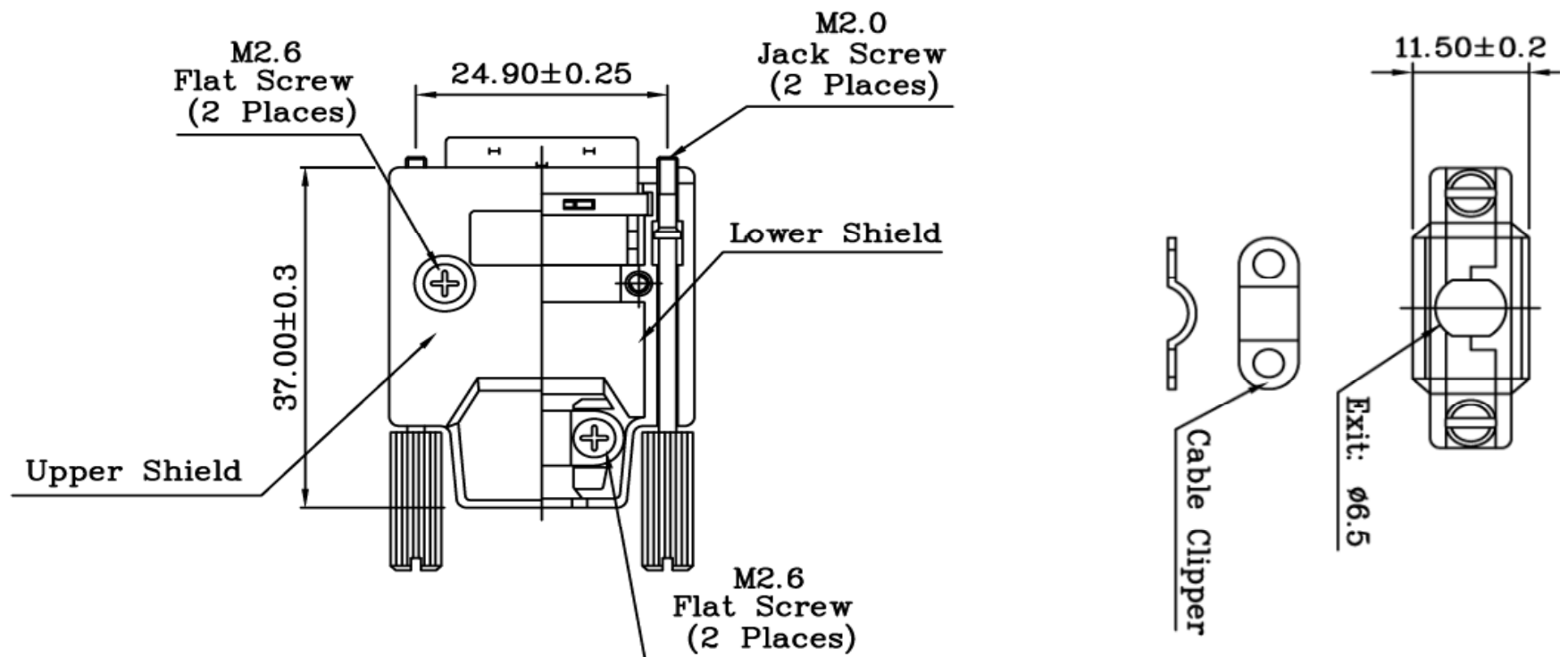
Part No.: T56050-

Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	23.09.2020
APPD:	Schumi			FINISH	Jamy		Sheet No.	1 from 3	



Technical Drawing



VHDCI 36P Cable Plug 0,8mm
Connector IDC Assembly Type

Part No.: T56050-

Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	23.09.2020
APPD:	Schumi			FINISH	Jamy		Sheet No.	2 from 3	

EDCON-COMPONENTS



Ordering Informations

Serie	No of Pos	Contact Type	Contact Plating	Special	Wire Holder	Hole Size entry	Options	Hood Finiches	ROHS	Packing
T56050-	36	M	SF	A	1	A	C	MS	R	BU
36 = 36Pos.		M=Male	SF=Selectiv Gold Flach	A=Assembly Type	1=0,61mm	A=6,5mm	A=Only Connector	MS=Metall Jack Screw	A=ROHS Conform	BU=Bulk-Ware Polybag
			S1=Selectiv 5µ Gold Flash		8=0,68mm		B=Only Hood		N=NON ROHS Conform	IN=Individual Packing
			S2=Selectiv 15µ Gold Flash				C=Connector with Hood			
			S3=Selectiv 30µ Gold Flash							

**VHDCI 36P Cable Plug 0,8mm
Connector IDC Assembly Type**

Part No.: **T56050-**

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	23.09.2020
APPD:	Schumi			FINISH	Jamy		Sheet No.	3 from 3	

Customer: