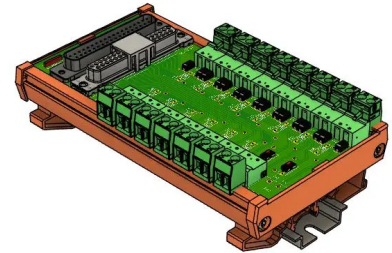


Experience The Future Of Panel Wiring With Our Cutting Edge Field Terminal Assembly Fta Designed With Innovation In Mind Our Fta Simplifies The Connection Of Prefabricated Cables Directly To The Analog Output Module Making Field Connections In Your Plant Seamless And Efficient What Sets Our Fta Apart Is Its Troubleshooting Capability You Can Easily Check Field Connections Without Disconnecting Them Simply By Using A Multimeter And A Push Button Choose Our Fta For A More Efficient And Trouble Free Operation.



General Information

Product Type	FTA (Field Terminal Assambly)
No Of Channels	16
Hardware Functional Status	From Jul22

Electrical Properties

Operating Voltage	≤ 30 V DC
Current Per Branch	1A
Current Terminal Block	5A

Connection Data (Control Level)

Connection In Acc With Standard	IEC 60603-13
Connection Method	37 Pin D-Sub Connector
Number Of Connection	1

Connection Data (Field level)

Connection Method	Double Through, Plug In Screw Terminal
Number Of Connection	For 16 Channels
Conductor Cross Section Rigid	0.2 mm ² ... 4 mm ²
Conductor Cross Section Flexible	0.2 mm ² ... 2.5 mm ²
Tightening Torque	0.5 Nm ... 0.6 Nm

Connection Data (Supply Level)	
Connection Method	Plug In Screw Terminal
Number Of Connection	3
Conductor Cross Section Rigid	0.2 mm ² ... 2.5 mm ²
Conductor Cross Section Flexible	0.2 mm ² ... 2.5 mm ²
Tightening Torque	0.5 Nm ... 0.6 Nm

Dimension	
Width	260 mm
Height	89.6 mm
Depth	70.5 mm

Material Specification	
Color	Green
Housing Insulation Materials	PVC

Ambient Condition	
Degree Of Protection	IP00
Degree Of Protection (Installation Location)	≥ IP54
Ambient Temperature	-20 °C ... 70 °C
Altitude	≤ 2000 m

Mounting	
Mounting Type	Din rail Mounting
Mounting Position	Any