AM58S-1314-EPP9-M12 Cut Sheet





Lika Electronic AM58 series multi-turn absolute rotary encoder, 5-30 VDC, EtherNet/IP output, medium duty, up to 13-bit (8192 ppr)/up to 14-bit turns, 3/8in solid shaft, 58mm diameter body, IP65, axial exit, M12 male.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/AM58S-1314-EPP9-M12

Technical Specifications

Brand	Lika Electronic
Item	Encoder
Series	AM58
Feedback Type	Multi-turn absolute
Encoder Type	Rotary
Voltage Rating	5-30 VDC
Encoder Output Type	EtherNet/IP
Duty Rating	Medium duty
Communication Port and Connection Type(s)	(2) Ethernet 10/100Base-T (M12)
Port Protocol(s)	EtherNet/IP Server
Port Speed(s)	10/100 Mbps
Encoder Resolution	Up to 13-bit (8192 ppr)/up to 14-bit turns

Shaft Type	Solid
Shaft Diameter	3/8in
Radial Shaft Load	40N
Axial Shaft Load	40N
Speed Rating	6000rpm
Flange Mount	No
Encoder Body Diameter	58mm
Housing Material	Aluminum alloy
IP Rating	IP65
Protection Type(s)	short circuit reverse polarity
Exit Orientation	Axial
Connector Type	M12 male

Agency Approvals

UL Listed File #	None
UL Recognized File #	E211871
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/AM58S-1314-EPP9-M12.pdf See store item page for other formats.