PK-103-412-FCAD-C6 Cut Sheet





Sifam Tinsley MCS switchboard meter, 4.5 in analog dial display, 0.5-1-0.5 power factor, 1-phase voltage and current input, self contained, pivot and jewel, round 4-hole mount.

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



https://www.automationdirect.com/pn/PK-103-412-FCAD-C6

Technical Specifications

Brand	Sifam Tinsley
Item	Switchboard meter
Series	MCS
Display Type	4.5 in analog dial
Scale	0.5-1-0.5 power factor
Case Type	Black powder coated steel case
Input Current Signal Range	0-5 A AC
Input Voltage Signal Range	0-120 VAC
Input Type	Self contained

Movement Type	Pivot and jewel
Accuracy	±1%
Mounting	Round 4-hole
Mounting Hole Size	4.06 in
IP Rating	IP54
NEMA Rating	3
Connection	#10-32 UNF terminal stud with nut
Applicable Standards	ANSI C39.1
Additional Information	1ph 2 wire 60Hz systems only

Agency Approvals

UL Listed File #	E471457
UL Recognized File #	N/A
UL Hazardous File #	None
CE	View CE declarations
CSA File #	N/A
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/PK-103-412-FCAD-C6.pdf See store item page for other formats.