Product Specification

Product code: TSI

Description: 15 Amp Dead Front GFCI with Self-Test Function

Performance Requirements: Contains the required Supervisory Circuit with the Auto-Mornitoring Function as noted by UL943, effective June 29, 2015.

Parameter	Symbol	Condition	Min.	Nom.	Max.	Comments.	Unit
Input Voltage	VAC		102	120	132		VAC
Frequency	Hz		/	60	/		Hz
Front Receptacle Current	IAC	120V AC Nominal	/	20	/		A
Pass Through Current	IAC	120V AC Nominal	/	20	/		A
Trip Fault Current	IAC	125V AC	4		6		mA
Trip Time	Seconds			0.025			S
Auto-Monitoring Function Test Power-up Test Interval	Seconds			1			S
Auto-Monitoring Function Test Repeat Test Interval	Miniutes		1	5	10		m
Auto-Monitoring Function Test Detection and EOF LED Flash Rate	Hz		0. 1	1	3		Hz

Mechanical Requirements

Parameter	Symbol	Schollum	Min.	Nom.	Max.	Comments.	Unit
Length	L	\		105			mm
Width	W	\		44. 6			mm
Height	Hz	\		42.6			mm
Weight	WT	\		123. 5			g

Material Requirements

Part	Quantity (pcs)	Material/Description	
Front Receptacle color	1	White	
Back enclosure color	1	Grey	
End of life indicator	1	High Brightness Red LED	

Front Cover	1	R/C Plastic(QMFZ2), Manufacturyed by Sabic Innovative Plastics-			
	1	E121562), designated 241R(f2)			
Mounting Yoke	1	Nickel or Zinc plated steel, 1. 2mm thick			
Grounding Terminal	1	Plated steel			
Hot Wire Screw	1	Nickel plate steel			
Screw pressure Plate	1	Steel 10.1*10.1*1.8 mm			
Rear Cover	1	R/C Plastic, Normal thickness 1.20mm			
Fastening Screw	1	Nickel plate steel			
Reset Button	1	R/C Plastic(QMFZ2), Manufacturyed by Sabic Innovative Plastics-			
		E121562), designated 241R(f2)			
Test Button	1	R/C Plastic (QMFZ2), Manufacturyed by Sabic Innovative Plastics-			
		E121562), designated 241R(f2)			
Wire Braid (line)	1	Copper braided wire			
Neutral wire screw	1	Nickel plate steel			
Fairchild GFCI IC's	1 ea	RV4141AM LGL01			
Printed Wiring Board	1	R/C PWB(ZPMV2), CS-4(E248474), 94V-0, rated 130℃. Overall dimensions			
illinted willing board	1	39. 2*66. 0*1. 5mm			
Application Requirements					
Item		Specification			
UL 943 (Meet 2015 requirements)		Class A GFCI			
Accepted Terminal Wire Size		12 gauge to 14 gauge			
Wiring Type		Rear pressure plate and side wiring			
Flammability		Rated V-2 per UL 943			
Operating Temperature		-35℃ to 66℃			
Operating Humidity		30-93%			
Product Marking Requirements	3				
darameter Description or Reference Document					
UL Marking and Labels		Labels and marking as required by UL File E473989			
Manufactory Brad Markings		LGL in center of back housing.			
Date Code Marking		On each individual product, Date code Schema (YY WW-year (2 Digits), week (2 Digi	its)		