Specifications



Photo is representative





Eaton SGFS15V-MSP

Eaton GFCI receptacle, 120 V Self-Test GFCI recept, Decorator compatible, #14 - #12 AWG, 15A, Commer, 125V, bk and sd wiring, togg, Maint closure, Ivy, Mid-size walplt, 60 Hz, 5-15R, -35-66?C, 1-pole, thermoplas, PVC, 1800W

General specifications	
PRODUCT NAME	Eaton GFCI receptacle
CATALOG NUMBER	SGFS15V-MSP
UPC	032664750083
PRODUCT LENGTH/DEPTH	1.68 in
PRODUCT HEIGHT	4.2 in
PRODUCT WIDTH	1.26 in
PRODUCT WEIGHT	0.001 lb
CERTIFICATIONS	NOM cULus Listed



Product specifications	
ТҮРЕ	Decorator compatible
AMPERAGE RATING	15A
VOLTAGE RATING	125 V
FEATURES	Mid-size wallplate Combination with switch
APPLICATION	Commercial
DEVICE GRADE	Commercial
WIRING METHOD	Back and side
TORQUE RATING	16 lbf-inch
MOUNTING METHOD	Flush

Resources	
BROCHURES	GFCI brochure
INSTALLATION INSTRUCTIONS	Installing and testing a GFCI receptacle instruction sheet
MULTIMEDIA	What is a Ground Fault Circuit Interrupting (GFCI) receptacle?
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - SGFS15V-MSP

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	

DATE:



Eaton Corporation plc Eaton House

30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.



Specifications



Photo is representative





Eaton SGFS15V-MSP

Eaton GFCI receptacle, 120 V Self-Test GFCI recept, Decorator compatible, #14 - #12 AWG, 15A, Commer, 125V, bk and sd wiring, togg, Maint closure, Ivy, Mid-size walplt, 60 Hz, 5-15R, -35-66?C, 1-pole, thermoplas, PVC, 1800W

General specifications	
PRODUCT NAME	Eaton GFCI receptacle
CATALOG NUMBER	SGFS15V-MSP
UPC	032664750083
PRODUCT LENGTH/DEPTH	1.68 in
PRODUCT HEIGHT	4.2 in
PRODUCT WIDTH	1.26 in
PRODUCT WEIGHT	0.001 lb
CERTIFICATIONS	NOM cULus Listed



Product specifications	
ТҮРЕ	Decorator compatible
AMPERAGE RATING	15A
VOLTAGE RATING	125 V
FEATURES	Mid-size wallplate Combination with switch
APPLICATION	Commercial
DEVICE GRADE	Commercial
WIRING METHOD	Back and side
TORQUE RATING	16 lbf-inch
MOUNTING METHOD	Flush

Resources	
BROCHURES	GFCI brochure
INSTALLATION INSTRUCTIONS	Installing and testing a GFCI receptacle instruction sheet
MULTIMEDIA	What is a Ground Fault Circuit Interrupting (GFCI) receptacle?
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - SGFS15V-MSP

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	

DATE:



Eaton Corporation plc Eaton House

30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

