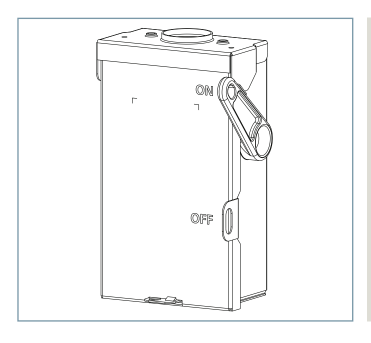


Data Sheet

General Duty Safety Switch

30A 240V, Type 3R, Fusible

usa.siemens.com/switches



Standards and Ratings

- UL Listed under file #E4776
- Meets UL98 for switches and UL50 for enclosures
- Meets NEMA Standard KS-1 for enclosed switches
- Meets NEC wire bending space requirements
- Suitable for use as service entrance equipment

Features

- Rated 10,000 AIC with Class K fuses or H fuses or rated 100,000 AIC with Class R fuses
- Double break visible blade design
- Oversized Lugs

Product Specifications General Duty 30A 240V, Type 3R

General Information				
Catalog Number	Description	Shipping Weight in lbs. (std. package qty.)		
GF321NRA	General Duty Enclosed Switch	30 (10)		

Horsepower Ratings					
250V DC		1 Phase, 240V AC		3 Phase, 240V AC	
Standard	Max	Standard	Max	Standard	Max
5	_	1.5	3	3	7.5

Accessories & Hub Kits	
Catalog Number	Description
ECHA075 ①	0.75" Type "HA" Outdoor Hub
ECHA100 ①	1.00" Type "HA" Outdoor Hub
ECHA125 ①	1.25" Type "HA" Outdoor Hub
HG61234 ②	Ground Lug Kit 30-200A
HR21A	R Fuse Kit

Wire Torque Information					
Application	Wire Size	Nominal Torque			
Mechanical Lug - Line / Load Wire	14 -10 AWG	35 lbin.			
Connector ③	8 AWG	40 lbin.			
Mechanical Lug - Neutral Wire	14 -10 AWG	20 lbin.			
Connector ③	8 AWG	25 lbin.			

Mechanical Lug Wire Ranges ②				
Description	Wire Range with Wire Bending Space per NEC® requirements	Lug Wire Range		
Line and Load Terminals	14 - 8 AWG	14 - 2 AWG		
Neutral	14 - 8 AWG	14 - 4 AWG		

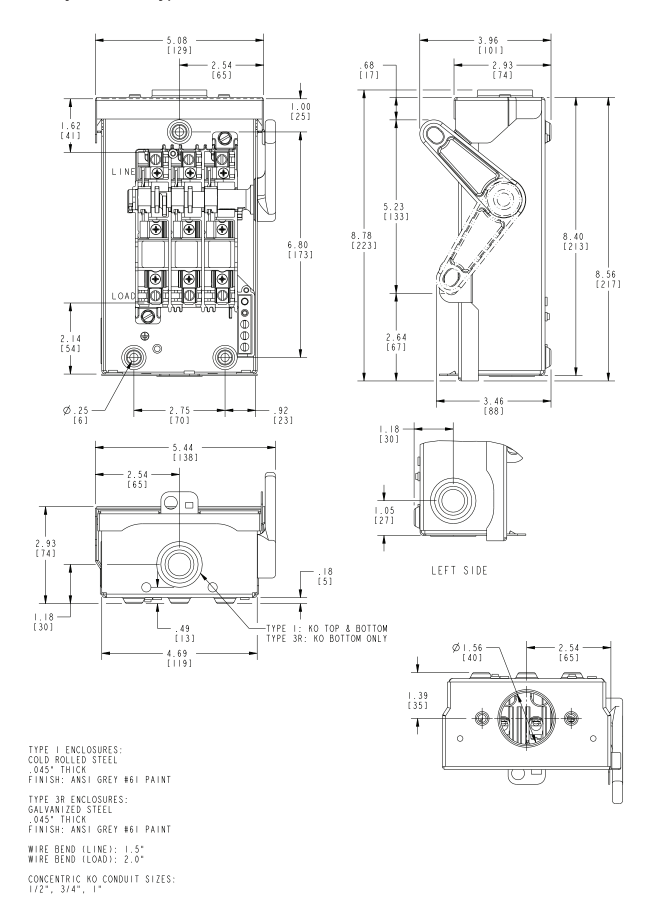
 $[\]ensuremath{\textcircled{\scriptsize 1}}$ Use closure plate screws provided to mount hubs.

② See "Wire Torque Information" table for specific wire torque values.

③ Use Cu/Al 60°/75° C Wire.

Dimension Drawing

General Duty 30A 240V, Type 3R



Published by Siemens 2019

Siemens Industry, Inc. 5400 Triangle Parkway Norcross, GA 30092

Siemens Technical Support: 1-800-333-7421 info.us@siemens.com

Printed in USA-CP Order No. SSFL-GF333-0219 All Rights Reserved © 2019, Siemens Industry, Inc. usa.siemens.com/switches

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.