

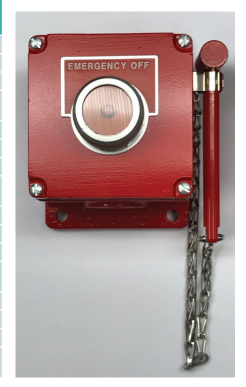
## Break Glass Pushbutton Stations

**NEMA 4X Enclosure** 

Break Glass Pushbutton Units (30mm Water, Oil Tight & Corrosion Resistant – Class 52) Class 52 Oiltight Pushbuton Stations <sup>3)</sup>

	Type of Device	Degree of Protection	Conduit Entry 3/4" NPT	No. of Command Points	Contact <sup>1)</sup>	Legend Plate	Order No.
	Break Glass Pushbutton Station	NEMA 4X	Bottom	1	1NO-1NC	Emergency Shut-off	52G112FB
						Emergency Off	52G113FB
						Emergency Power Off	52G114FB
						Emergency Generator Stop	52G115FB
Push			Back <sup>2)</sup>			Emergency Shut-off	52G112FR
						Emergency Off	52G113FR
						Emergency Power Off	52G114FR
						Emergency Generator Stop	52G115FR
			Back <sup>2)</sup> , Top or Bottom			Emergency Shut-off	52G112FD
						Emergency Off	52G113FD
						Emergency Power Off	52G114FD
						Emergency Generator Stop	52G115FD
		NEMA 12/13	N/A	1	1NO-1NC	Emergency Shut-off	52G112S
						Emergency Off	52G113S
						Emergency Power Off	52G114S
						Emergency Generator Stop	52G115S

Siemens Class 52, break glass pushbutton stations feature our 30 mm metal pushbutton with chrome finish. Break glass pushbuttons are heavy duty watertight / oil-tight and available in either a NEMA 12/13 painted steel enclosure or NEMA 4X aluminum enclosure.



## Accessories

Coming Soon 2)

- 1) One additional Class 52 contact block may be field installed.
- 2) Versions with conduit entry from the back available mid to late FY19.
- 3) All Glass Break Pushbutton Stations come with 4 extra glass lens inserts.
- 4) Sealant is not supplied with 52PM8AGAH kits, but Teflon tape or pipe dope is required on the hammer mounting clip screw when field installed in a NEMA 4X Enclosure.

Siemens Industry, Inc. 5300 Triangle Parkway Norcross, GA 30092

1-866-663-7324 info.us@siemens.com

Subject to change without prior notice Order No.: CPFL-BGPB-0419 All rights reserved Printed in USA © 2019 Siemens Industry, Inc. 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.