

AC Disconnects



01 Fusible and Non-Fusible AC Disconnects

02 Non-Fusible AC Disconnects Plus GFCI



Fusible and Non-Fusible AC Disconnects

- Compact size
- Easy installation
- Fusible or non-fusible types
- Plastic or metal enclosures
- Puller or non-automatic switch type disconnections
- Fusible—UL869 Service Equipment
- Non-Fusible—UL 1429 Enclosed Pullout switch





Non-Fusible AC Disconnects Plus GFCI

- Two styles: puller or non-automatic
- 15A Duplex GFCI receptacle included
- Disconnect switch positioned above GFCI receptacle allows easier access
- On pullout model, handle stores inside enclosure in OFF position
- Large, easy-to-read ON/OFF markings
- · Cover conveniently stores in up position
- · Padlock ring for extra security





02

AC Disconnects Technical Data







TPN60R

Steel Disconnects N3R Outdoor Enclosure

Туре	Volts	Fusing	Amps	HP Rating	Catalog No.	Std. Pkg.
		Fusible	30	3	TF30R	
Pullout	240	FUSIDIE	60	10	TF60R	6
		Non-Fusible	60	10	TFN60R	Ö
Non-Automatic	240	Non-Fusible	60	10	TNA60R11	

 $^{\rm 1}\,{\rm Device}$ does not have removable closing cap.



Plastic Disconnects N3R Outdoor Enclosure

Туре	Volts	Fusing	Amps	HP Rating	Catalog No.	Std. Pkg.
Pullout á	240	Fusible	30	3	TPF30R	-
			60	10	TPF60R	
	240		10	TPN60R11	6	
		Non-Fusible	60	10	TPN60R	
Non-Automatic	240	Non-Fusible	60	10	TPNA60R11	

 $^{\scriptscriptstyle 1}$ Device does not have removable closing cap.



Steel Disconnects N3R Outdoor Enclosure with Ground Fault Receptacle

				•		
Туре	Volts	Fusing	Amps	HP Rating	Catalog No.	Std. Pkg.
Pullout	240	Non-Fusible	60	10	TFN60RGFR ¹	6
Non-Automatic		Non-Pusible	00		TNA60RGFR ¹	

¹These disconnects include a GFCI outlet.

Wire Range

Connector	Co	pper	Aluminum		
connector	Solid	Solid Strand		Strand	
Line	14-8	14–2	12-8	12-2	
Load	14-8	14–2	12-8	12-2	
Neutral	-	-	-	-	
Equipment Ground	12–8	12–2	12–8	12–2	

Dimensions (inches)

Catalog No.	Height (A)	Width (B)	Depth (C)
TF30R	7.5	5.19	2.5
TF60R	9.25	5.19	2.5
TFN60R	7.5	5.19	2.5
TFN60RGFR	7.13	5.5	5.19
TNA60R1	7.5	5.19	2.5
TNA60RGFR	7.13	5.5	5.19
TPF30R	7	5.75	3.13
TPF60R	7	5.75	3.13
TPN60R	8	5	3
TPN60R1	7.5	5.19	2.5
TPNA60R1	7	5.75	3.13

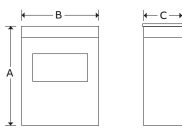


ABB Inc. 305 Gregson Drive Cary, NC 27511

© Copyright 2019 ABB. All rights reserved Information provided is subject to change without notice. Please verify all details with ABB. All values are design or typical values when measured under laboratory conditions, and ABB makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

GE is a registered trademark used under license from General Electric company.