

Where to Buy Contact Us EliteNet

home	products	services	markets	resources	your business

🚝 Buy Online! | My Cart

Print This Page

🖂 Email This Page

Search Parameters:

e-Catalog > Switches & Disconnects > Disconnect & Safety Switches Switches & Disconnects, Disconnect & Safety Switches Product #: THN3362SS

Short Description: 60A 3P HD SS N4X 600V NONFUSE

SPECIFICATIONS

Category	Heavy Duty		
Voltage	600 AC		
Amperage	60 A		
Poles	3		
Wires	3		
Fusing	No Fuse		
Enclosure	NEMA 4/4X Water/Dust-tight		
Options	None		
Notes	Order THN3362SS-BA for ARRA compliance		
Height	19.33 in		
Depth	5.44 in		
Width	9.39 in		
Weight	21.0 lb		
Wire Range (Cu/Al)	12-2		
240 Vac, NEC Std, 1-ph	10 hp		
240 Vac, NEC Std, 3-ph	20 hp		
125 Vdc	5 hp		
250 Vdc	10 hp		
GSA Compliance	Yes		
CSA Certified	Yes		
UL Listed	Yes		
GO Schedule	131		
List Price	\$1577		



Q View Larger

Publications/Resources

THN3362SS

Additional Resources for Heavy Duty Application and Technical **Brochures Drawings-Outline and Dimensional** BIM Files Buy Log :2-12

- Designed for commercial and industrial applications where safety, high performance and continuity of service are essential.
- Listed to UL standard 98 enclosed and dead front switches.
 Suitable for use as service equipment when installed in
- accordance with the National Electrical Code. Certified to CSA standard 22.2 no. 4-04 enclosed and •
- Certified to CSA standard 22.2 no. 4-04 enclosed and dead front switches.
 Meets or exceeds NEMA KS1 standard for enclosed switches type HD.
 Fusible and non-fusible switches available (consult BuyLog for interrupt ratings).
 Quick-make, quick-break mechanism.
 60/75° C conductor rating.
 Full cover interlocks.

- Full Cover Interlocks.
 NEMA type 4X enclosure grade 304 stainless steel (catalog numbers with SS suffix).



Home | Products | Services | Markets | Resources | Your Business | Where to Buy | Contact Us | EliteNet | Site Map | Mobile Website Press Room | Corporate | Investor Information | Privacy Policy | Terms of Sale | Terms of Use

Copyright General Electric Company 1997-