

Enclosed T&B Catalog Number:

UPC Number: Status: Description: T400LB4-48/XD 80432519917 Active

Enclosed, extreme duty PST softstarter rated for 400 horsepower at 480V AC.

Features

	PST extreme duty provides reliable reduced voltage
	starting, and is our most advanced softstarter Short circuit protection
	Emergency start bypass
	Redundant electronic overload
	Built and tested to provide 500% rated current for
	30 seconds
	UL508A label, UL service entrance rating
	A door mounted ABB hand-off-auto switch
	Three vibration resistent, LED type pilot lights
	Door interlocked disconnect handle that is padlock- able and defeatable
Standards	
	UL508A, NEMA 4X
Application	
	Extreme duty designed for high inertia load applica- tions, such as rock crushers, mixers, hammer mills,
	and chippers
General	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per-
General Series	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per-
	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per- formance from weak power systems
Series	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per- formance from weak power systems
Series Dimension Information	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per- formance from weak power systems PST
Series Dimension Information H x W x D (inches)	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per- formance from weak power systems PST
Series Dimension Information H x W x D (inches) Specifications	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per- formance from weak power systems PST 60 x 36 x 16
Series Dimension Information H x W x D (inches) Specifications Voltage	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per- formance from weak power systems PST 60 x 36 x 16
Series Dimension Information H x W x D (inches) Specifications Voltage Packaging	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per- formance from weak power systems PST 60 x 36 x 16 480V AC
Series Dimension Information H x W x D (inches) Specifications Voltage Packaging T&B Inner Pack	and chippers By using closed loop current control in addition to voltage ramping the PST helps get every bit of per- formance from weak power systems PST 60 x 36 x 16 480V AC 1

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@thb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com