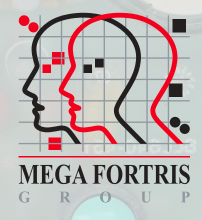
ystem : 3 phase 4 wire bltage : 3 x 230/400V current : 3 x 10 - 100A requency : 50Hz Test LED 800 Pulses/Unit

> Wh Cl. 1.0 VArh Cl. 2.0



INDICATIVE SEAL MEGA TWISTER SP (MTWSP)

Application Seal

MD

Extensive range of designs for a variety of identifying purposes.

The Mega Twister SP seal range consists of multiple identifier placement options to accommodate different requirements. Their simple locking mechanism makes the seals user friendly and versatile for different applications. The seals are small in size and space saving.

Applications:

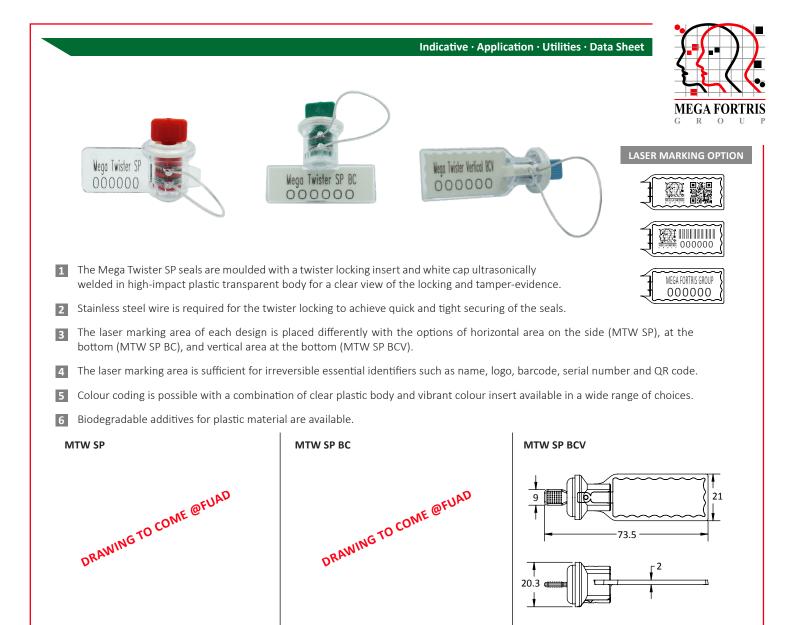
Utility Meters & Scales
Chemical and Oil Refinery
Transportation
Banking



Mega Twister SP BC

PREVENTION · PROTECTION · PEACE OF MIND

ISM



TECHNICAL SPECIFICATIONS

PRODUCT - MEGA TWISTER SP (MTW SP)										
Code	Material	Locking Length	Locking Size	Tensile Strength	Marking Area	Max Marking Digits				
MTW SP	Plastic body: High-impact Polycarbonate (PC)	250 mm (9.8 in)	Ø 0.8 mm (0.03 in)	>30 kgf (>66 lbf)	TBC	TBC				
MTW SP BC	Plastic insert: Acetal				36 x 9.0 mm (1.4 x 0.4 in)	Serial no : 13 Barcode : 13				
MTW SP BCV	Cable: Stainless Steel 304 (SUS 304) Plastic Coated				12 x 34 mm (0.5 x 1.3 in)					

PACKAGING

Carton	Quantity	Dimensions (mm)	Gross Weight (kg)	Volume (m ³)	Standard Colours	
MTW SP Inner	1000	338 x 255 x 190 mm (13.3 x 10 x 7.5 in)	4.68 (10.3 lb)	0.016 (0.565 cu. ft.)	Body: TRNS Cap: WH	
MTW SP BC Inner		284 x 254 x 299 mm (11.2 x 10 x 11.8 in)	5.14 (11.3 lb)	0.022 (0.777 cu. ft.)	Insert : WH YL OR GN RD BL For colour customisations, kindly contact us for further information.	
MTW SP BCV Inner		568 x 235 x 180 mm (22.4 x 9.3 x 7.1 in)	6.54 (14.4 lb)	0.024 (0.848 cu. ft.)		

Carton size and weight vary according to cable length. Figures shown in the table are for the standard cable length packaging. Please contact us for additional details.

Updated Date : 06 February 2021

© 2019 Mega Fortris. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Products and names of products described here are trade names of the Mega Fortris Group of Companies. Features and specifications are subject to change without notice as Mega Fortris products undergo constant development.