SMST



Description

It is used to measure the force - expressed in Newton - needed to pull a terminal off a crimped wire. The pulling speed can be set between 15 and 120mm/minute. The instrument has a serial communications port. Every SMST is tuned in our laboratory following Mecal standard NR 0010 Ed.1 dated 06/99, and its calibration is carried out with Mecal specific equipment MST 0158, fitted with 546 QDT force analyser - s/n 19563 (certification SIT 990164). Produced under a quality Management System certified to ISO 9001 (TUV).

Technical Specifications

ID	SMST
PART NUMBER	871920160
DIMENSION mm	W190xH240xD410
DIMENSION (")	W7,48"xD9,44"xD16,14"
WEIGHT	14 kg (31,1 lb)
POWER SUPPLY	220 V 50Hz
ACCESSORIE SETUP	
PULLING POWER MAX	2000 N
PULLING POWER MIN	10 N
WORK SPEED	15 - 120 mm/min