

Configurations FM5-25



Mechatronik

Picture	Art.-No.	Description	Basic	Standard	Capture
	785541:001.26	Contact wire measuring device FM5-25 Measurement of the contact wire height and stagger Distance between pole leading edge – track center horizontal/vertical laser beam Color display 4x zoom Bluetooth 5.0 IP65 USB charger + 4 power plug adapters	X	X	X
	785541:001.26.BA-E	Instruction manual FM5-25 Language English	X	X	X
	99.59301	Aluminum transport case for FM5-25 For storing measuring device, accessories and documents	X	X	X
	785532:051.26	Measuring bar standard Adjusted to track gauge: 1435 mm or optionally up to 1676 mm measuring range ± 700 mm non-divisible / one-piece	X	-	-
	785532:052.26	Measuring bar standard divisible Adjusted to track gauge: 1435 mm or optionally up to 1676 mm measuring range ± 700 mm divisible / two-piece	-	X	X
	99.53686	Carrying bag for divisible measuring bar Robust padded fabric bag two carrying straps adjustable shoulder strap dimensions 105x28x18 cm	-	X	X
	785540:007.81	Software FMcapture 7.0 Digital capture of the height and stagger, distance pole leading edge – track center, track superelevation data transfer via Bluetooth 5.0 import/export of measurement data in CSV, TXT, XLSX Requirements: Notebook / Tablet PC, MS Windows 10/11	-	-	X
	785532:101.26	Laser beam reflector Reference for laser measurement of contact wire stagger with FMcapture software	-	-	X
	99.74090	USB car charger adapter Input 12 - 24V DC via car power socket output 5V, 1A, 5W	-	X	X
	99.50968	Laser glasses Improved visibility of the red laser point at daylight, sunlight or light reflections	-	X	X
	785532:100.26	LED lighting device LED lamp with clamp bracket for fixing on the measuring bar for better visibility of the contact wire in the darkness	-	X	X

Further measuring bars and equipment



Mechatronik

Picture	Art.-No.	Description	Basic	Standard	Capture
	785532:054.26	Measuring bar narrow gauge Adjusted to track gauge: 1000 mm or optionally up to 1100 mm measuring range ± 550 mm non-divisible / one-piece			
	99.53455	Carrying bag for narrow gauge measuring bar Robust padded fabric bag two carrying straps adjustable shoulder strap dimensions 165x28x18 cm			
	785532:053.26	Measuring bar universal Flexibly adjustable to different track gauges: 750/760/800/950/1000/1067/1100/1200/1435/ 1445/1450/1520/1524/1600/1668/1676 mm measuring range ± 700 mm non-divisible / one-piece			
	785532:050.26	Measuring bar universal divisible Flexibly adjustable to different track gauges: 750/760/800/950/1000/1067/1100/1200/1435/ 1445/1450/1520/1524/1600/1668/1676 mm measuring range ± 700 mm divisible / two-piece			
	785532:062.26	Measuring bar standard (Imperial units) Adjusted to track gauge: 4 ft 8.5 in or optionally up to 5½ ft measuring range ± 27.5 in scale value 1/8 in non-divisible / one-piece			
	785532:063.26	Measuring bar standard divisible (Imperial units) Adjusted to track gauge: 4 ft 8.5 in or optionally up to 5½ ft measuring range ± 27.5 in scale value 1/8 in divisible / two-piece			
	785532:065.26	Measuring bar 2 track gauges divisible (Imperial units) Adjusted to track gauges: 56 1/2 & 62 1/4 in or optionally to another 2 track gauges measuring range ± 27.5 in scale value 1/8 in divisible / two-piece			
	785532:005.14	Measuring device for track superelevation Track superelevation measurement attachment to the measuring bar measuring range 0-200 mm (imperial units on request)			