PHASE ROTATION INDICATOR



PHASE ROTATION INDICATOR DETEX MS-152 +

Signalling via the successive lighting of diodes symbolising the rotation.

"FAULT" diode lits: phase cut off or incorrectly connected. Phase rotation activated \geq 85 V.

A set of diodes is turned on and off successively.

The diodes indicate:

- Clockwise rotation indicated by the green arrow "OK",
- Anti-clockwise rotation indicated by the red arrow "INVERSE",
- Default: the **DEFECT** diode (DEFAUT) indicates an error of connection such as the cut off or absence of phase or the presence of neutral between phases.

Probes with retractable protector with 1.20 flexible cable.

GREEN - CX-35811.

YELLOW - CX-45411.

BROWN - CX-34211.

Isolated crocodile clamp IP2X:

YELLOW - CX-01422.



Default





















Rotate right

(clockwise)

Protection

IP54

IK06

IV

Category

600 V

EN 61010-1

• Compact.

Reference

MS-152 +

- User friendly visualization viewing the rotation LED.
- · Works on generators.

Voltage

90-400 V



Rotate left

(anti clockwise)





B.		ĝ	
IP2X test-lead points. IEC 61010-31	Dimensions (mm)	Weight	
•	200 v 120 v 50 – storage	100	

^{*} Delivered in storage bag with 3 probes (GREEN, YELLOW, BROWN) 2 crocodile clamps (YELLOW BROWN). Test probes and crocodile clamps also available separately.



Frequency

45/60 Hz

Phase rotation

direction