



Test Pulse Generator type TDG/Ford



The Test Pulse Generator TDG/Ford can be used for immunity from Transient Disturbances CI 220 / CI 260.

Technical Data

Applications:	Immunity from Transient Disturbances CI 220 / A1, A2, B1, B2 Immunity to Voltage Dropout CI 260 (Random Bounce)
Input voltage:	12 ... 14V _{DC}
Output:	Puls CI 220 A1, A2, C Puls CI 220 B1, B2 Puls CI 260 F
Hour meter:	Count-up (100h) with reset function
Interface:	IEEE488
Power supply:	230V (+6% -10%) 50Hz ... 60Hz (fuse at 2A)
Ambient temperature:	0°C ... +40°C
Housing:	Sub-drawer system in 19"-plug-in unit (3U) colour light grey (RAL 7035)
Dimensions:	approx. H=135mm; W=483mm; D=450mm
Weight:	approx. 15kg