- Junction boxes & Wiring

▼ CE41INOX



1-4 cells equalization board (4/6 wires) mounted inside IP67 AISI 304 stainless steel case (143 x 144 x 44 mm; centre

CE81INOX	

distance 112 x 127 mm) with 4+1 cable grands-plugs; earli terminal included.			
CE41INOX	SHOCK PROTECTION DEVICE	RRP £175	
,	board (4/6 wires) mounted inside IP67 AISI 304 stainless st	eel case (200 x 148 x 45 mm; centre	

with 8+1 cable glands-plugs; earth terminal included. ce 148 x 132 r SHOCK PROTECTION DEVICE **RRP £205** CE81INOX

C41INOXP / CE41INOXP



Board to connect up to 4 load cells in parallel (4/6 wires) mounted inside IP67 AISI 304 stainless steel case (176 x 90 x 42



mm; centre distance 20 x 160 mm) with 4+1 PG7 cable glands-plugs.		
C41INOXP	RRP £135	
1-4 cells equalization board (4/6 wires) mounted inside IP67 AISI 304 stainless steel case (176 x 90 x 42 mm; centre distance 20 x 160 mm) with 4+1 cable glands-plugs.		
CE41INOXP	RRP £140	

▼ CE81ATEX



CE41PATEX

1-4 cells equalization board (4/6 wires) mounted inside IP67 AISI 304 stainless steel case (143 x 144 x 44 mm; centre distance
112 x 127 mm) with 4+1 cable glands-plugs; earth terminal included. ATEX certifled II 1GD (zone 0-1-2-20-21-22).



5-8 cells equalization board (4/6 wires) mounted inside IP67 AISI 304 stainless steel case (200 x 148 x 45 mm; centre distance 148 x 132 mm) with 8+1 cable glands-plugs; earth terminal included. ATEX certifled II 1GD (zone 0-1-2-20-21-22).







Junction boxes with lightning and electrical shock protection device.

www.turierscales.co.uk

- Junction boxes & Wiring

▼ CIP67



Four-cells parallel board (4/6 wires) mounted inside IP67 ABS case (210 x130 x 40mm; centre distance 19		
CIP67	RRP £95	

▼ C41



	Four-cell	s parallel board (4/6 wires) mounted inside IP67 ABS case (210 x 130 x40 mm; centre distance	196 x 112mm).
	C41	with 4 + 1 polyamid cable glands-plugs	
	C11R	with 1 + 1 PVC f ittings	
	C21R with 2 + 1 PVC fittings		RRP £99
	C31R	with 3 + 1 PVC fittings	
J	C41R	with 4 + 1 PVC fittings	

▼ CE41R



Four-cells <u>equalization board</u> mounted inside IP67 ABS case (210 x 130 x 40 mm; centre distance 196 x 112 mm).		
CE41	with 4 + 1 polyamid cable glands-plugs	
CE11R	with 1 + 1 PVC fittings	
CE21R	with 2 + 1 PVC fittings	RRP £105
CE31R	with 3 + 1 PVC fittings	
CE41R	with 4 + 1 PVC fittings	

▼ CE81P



▼ EC	EC	12 formulas selection / setpoint from commutator	RRP £110
	EC2	Selection 2x12 formulas / setpoint from commutator (for 2 instrum.)	RRP £150
	EC3	Selection 3x12 formulas / setpoint from commutator (for 3 instrum.)	RRP £185



- Junction boxes & Wiring

SIM-D



Digital load cell simulator allows the calibration of the weighing instruments without tester. Stainless steel case. Backlit LCD display. Front panel with 4-keys. 9V rechargeable battery supplied with external power supply (Autonomy: 6~7 hours). Main functions: rated output simulation in the range -3.1mV/V to 3.1mV/V; minimum variation of the signal 0.001 mV/V; simulation of impedance 350, 700, 1000, 2000 ohm; 4 or 6 wire load cell simulation; graphical display (Bargraph) for displaying output signal value; automatic switch off.

SIM-D

S

RRP £380





Signal simulator for load cells (max. 32 mV); enables weighing instruments to be calibrated by means of a tester with scale in mV VDC.

	SIM	RRP £115
1		





IP56 window cover model "S" for panel mounting of WT60 and WL60 instruments. Dimensions: 212.5 x 133 x 37 mm. Inner place suitable for instrument mounting: 178 x 77 mm.

RRP £110