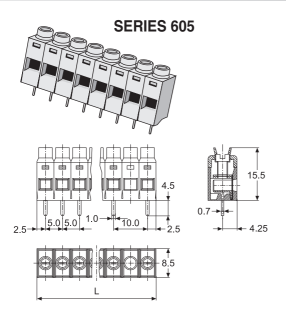
PC TERMINAL-BLOCKS

256/257



SERIES 256 D

SERIES 605

C.S. €

Strong PCB terminal block with mechanical elevation applied. Available with up to 18 terminals for enclosure series 175, 225, 350, 700, 1050, 1570 + 35, 52, 70, 105, 157 and 210.

TECHNICAL DATA:

Nominal voltage: 380V

Modular spacing: 5 (or 10 mm - series 610)

Terminal: Tin plated steel

Colour: Grey

TYPE 605:	ORDER CODE:
Please specify terminals/spacing	p/n 395014XX08

C.S. IMQ 0606 **VDE** 0627 Œ 256/5.08

Female terminal block plugable to the male 257/5.08.

TECHNICAL DATA:

5.08 mm module 2-24 10.16 mm module 2-12

Rating: (2.5 mm²) 10A - 380V

Dimensions:	Α	В	D (24 poles)	р
(mm)	18.3	14.5	122	5.08

Materials: Green polyamide 6.6

Self-extinguishing to CEI 23-20, UL94-V0 and IEC 695-2-1 to 850°C

Temperature: Max. 85°C

TYPE 256/5.08:	ORDER CODE:
Please specify poles/module	p/n 11556XXXXX

257/5.08

C.S. IMQ 0606 **VDE** 0627 Œ \bigcirc RJ

Male terminal block plugable to the female holder 256/5.08.

TECHNICAL DATA:

5.08 mm module 2-24 Poles: 10.16 mm module 2-12

Hole sizes in print Ø 1.4 mm

10A - 380V Rating: (2.5 mm²)

Dimensions: A В C D (24 poles) Ε F P 4.2 12 124 3.8 2 5.08 (mm) 8

Materials: Green polyamide 6.6

> Self-extinguishing to CEI 23-20, UL94-V0 and IEC 695-2-1 to 850°C

remperature:	Max. 85 C
Screws torque:	0.6Nm

SERIES 257		
OEIIIE O ZOI	D	E B A
A P		

TYPE 257/5.08:	ORDER CODE:
Please specify poles/module	p/n 11557XXXXX