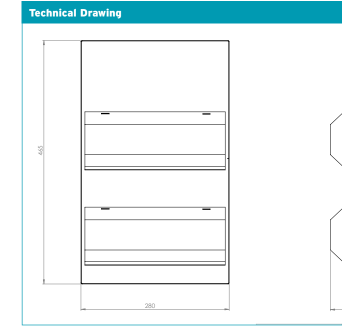
NiGLON Circuit **Protection**

M3CU24S/A2OO Dual RCD Controlled-Split Load



NIGLON

niglon

Technical Specifications	
Material Composition	Steel (Powder Coated)
Paint Colour	RAL 9010
Configurations	8+10 125A Incomer, 2 x 100A 30mA RCDs
Standards	BS7671, BS EN 61439-3
125A Mains Incomer	BS EN 60947-3
Residual Current Devices(RCDs)	100A-30mA (x2) : BS EN 61008-1
No. available ways	8+10
Certification	Intertek, Semko, VDE, CE, UKCA
Rated Frequency (fn)	50Hz
IP Rating (Ingress Protection)	IP20
IK Rating (Impact Protection)	IK05
Maximum Incoming Cable Size	35mm ²
Dimensions	465 (H) x 280 (W) x 110mm (D)
Rated Operational Voltage (Un/Ue)	230V AC
Rated Current of Assembly (InA)	100A
Rated Frequency	50Hz
IP Rating (Ingress Protection)	IP20
IK Rating (Impact Protection)	IK05
RCD Type	Туре "А"

NiGLON

cy of this catalogue, the Supplier nerrors or omissions within its sales@niglon.co.uk | www.niglon.co.uk