

RoMark

LABELS LIMITED



Our printable ultra-bond labels adhere permanently to both smooth or heavily textured surfaces and are highly durable.

The double-thick, permanent solvent acrylic adhesive is ideal to form a permanent bond to rough, uneven and non-polar surfaces, available in a range of colours, blank or partially printed.

These are also available on sheets for laser printers or rolls for thermal transfer print.

→ [Learn more about label applications.](#)

3 ~ Mot	T 802-2 B5			Iso-Cl	F	IP 55	LRC K	
No	012002074365	IC	41	S	1	kg	10.8	
50 Hz	1.1 kW	1.5 HP	1.32 kW		1.8 HP	60 Hz		
IE3 - 82.7 (100%) - 82.5 (75%) - 79.9 (50%)								
△ 220-280		λ 380-480		V		△ 220-280		λ 380-480
4.28		2.43		A		4.28		2.43
Cosφ	0.79	2846	min -1		3415	Cosφ	0.79	
100F	AS	6204	NS	6204		VDE0530IEC38		

Old metallic rating plate - screwed to the application and information laser etched. Costly and time-consuming.

3 ~ Mot	T 802-2 B5	Iso-Cl	F	IP	55	LRC	K
No	012002074365	IC	41	S	1	kg	10.8
50Hz	1.1 kW	1.5 HP	1.32 kW	1.8 HP	60 Hz		
IE3 - 82.7 (100%) - 82.5 (75%) - 79.9 (50%)							
△ 220-280 A 380-480		V		△ 220-280 A 380-480			
4.28		2.43		A		4.28 2.43	
Cosφ	0.79	2846	min -1	3415	Cosφ	0.79	
100F	AS	6204	NS	6204	VDE0530IEC38		

New durable label rating plate - synthesised, thermal transfer printed and applied with permanent adhesive. Cost-effective and fast to produce.

We recently replaced this metallic rating plate with a highly durable, metallised label. No drilling or laser etching is required. Information is thermally printed onto the face stock with a high tack permanent adhesive to ensure a permanent bond to the application.

→ [Request a free sample pack.](#)