

Control Techniques DIN1220075B

Specifications

Brand	Control Techniques
Type	DIN1220075B
Product type	Frequency regulator
Capacity kW	0,75
Remarks	90x300x200 mm (LxWxH)
Stock	1



Description

Used Control Techniques DIN1220075B

Used Control Techniques DINVERTER DIN1220075B frequency drive.
Input: 1 phase 200/240 V, 11.3 A, 50/60 Hz.
Output: 3 phase 0 to input, 4.3 A, 0 to 960 Hz.
Power: 0,75 kW

