

PRODUCT-DETAILS

PE1315A PE1315A Opto isolated pulse amplifier



0000	
000000	PE1315A
IIID	5FSE707630-7
ABBIIII	PE1315A
0000	PE1315A Opto isolated pulse amplifier
000	PE1315 is an opto isolated pulse amplifier, 3 channels A,B and Strobe, in 5-24V out 5-24V, 13 mA for DIN rail mounting. PE1315 is used to provide a galvanic isolation, division and amplification of pulse trains. These pulse trains are normally given by a pulse generator. It is possible to use PE1315 with both complementary and non complementary signals.

0000	
ABBIIII	PE1315A
0000	0.00
	Sweden
0000	85176200
	85176200 Spare_Parts
	PE1315A
00	0.801 dm³

PE1315A 2/2

0	0.24 kg
000	PE1315A Opto isolated pulse amplifier
0000	
000	Isolation / Amplification
00000	1 piece
0000	1 piece
10000	110 mm
1000 00	0.24 kg
10000	65 mm
10000	1 piece
10000	112 mm
0000	New
0	Communication Module
000	110 mm
000	65 mm
0000	0.24 kg
0000	112 mm
00000	Communication_Module
000	
00000	piece
0000	Wickliffe, Ohio, United States Malmö, Sweden
UNSPSC	PE1315 is an opto isolated pulse amplifier, 3 channels A, B and Strobe, in 5-24V out 5-24V with selecten for 13mA curr limit. PE1315 is used fto provide a galvanic isolation, division and amplification of pulse trains. These pulse trains are normally given by a pulse generator. It is possible to use the PE1315 with both complementary and non complementary signals. 39120000

