



Art.901 901COLOUR

Art.901 901COLOUR

Art.901 901COLOUR

Art.901 901COLOUR

Art.890

Art.850

Art.537

Art.830..

VX800-2 13V

RELEASE

12V

75n

75n

75n

75n

V4 M M V3 V2 M M V1
Art.894
+12M Vin M M Vout

V4 M M V3 V2 M M V1
Art.894
+12M Vin M M Vout

JP2
A B
+12V OUT
TV1 TV2
1 2 3 4 5 6 C V M R 7 - X

JP2
A B
+12V OUT
TV1 TV2
1 2 3 4 5 6 C V M R 7 - X

JP2
A B
+12V OUT
TV1 TV2
1 2 3 4 5 6 C V M R 7 - X

JP2
A B
+12V OUT
TV1 TV2
1 2 3 4 5 6 C V M R 7 - X

13V
24V
230V

24V
13V
SE
F1
H1
G2
+
B
T

1 2 3 4

1 F1 M V SB

Terminal block with 8 terminals

12V

1 2 3 4 5 6 7 8 9 10
13V