



53 NO 63 NO  
DIL A-XHI20

EATON

4512

XTCEXFAC20  
54 NO 64 NO

53 NO 63 NO  
DIL A-XHI20

EATON

4512

XTCEXFAC20  
54 NO 64 NO

1 L1 3 L2 5 L3 21NC A1

1 L1 3 L2 5 L3 21NC A1

2 T1 4 T2 6 T3 22NC A2

2 T1 4 T2 6 T3 22NC A2

14  
NO  
22  
NC

A2



EATON

H A  
RESET

NC

NO

95

96

97

98

6 T3

**340BLISTED**  
AUX CONT 3 300 R 300 110 + 11C  
B 600 SAME POLARITY

**SP**  
SUITABLE FOR 5 KA RMS SYM.MAX.  
AT 600 VOLTS AC  
LISTED BK RATED MAX.  
25A FOR TYPE 016 to 12  
30A FOR TYPE 16

75°C CU WIRE ONLY AWG 18...8  
SUITABLE FOR 5 KA RMS SYM.MAX.  
AT 600 VOLTS AC  
LISTED BK RATED MAX.  
25A FOR TYPE 016 to 12  
30A FOR TYPE 16

SUITABLE FOR USE ON A CIRCUIT  
CAPABLE OF DELIVERING NOT  
LESS THAN 100% OF THE  
RATED CURRENT WHEN  
PROTECTED BY FUSES

1A CLASS J/CC for Type 0.16 to 1  
2A CLASS J/CC for Type 1.5 to 2.4  
6A CLASS J/CC for Type 4  
10A CLASS J/CC for Type 6  
15A CLASS J/CC for Type 10 to 12  
30A CLASS J/CC for Type 16  
WITH DIL/XICE CONTACTORS

**TIGHTENING TORQUE**  
16 Lb.in.  
1.8 Nm