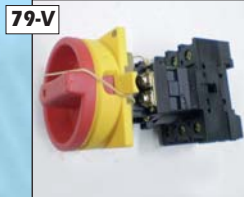


Electrical voltage sensitive  
(110 volt AC or 220 volt AC)

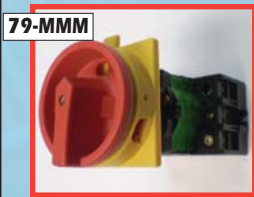
# Group 79-B

## Main Power Disconnects – Cabinet Cooling Fans

### Main Power Disconnects



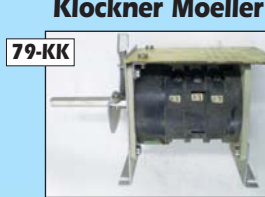
60 Amp 3 Phase



PI-32 30 Amp  
#00.780.3388



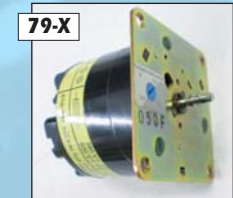
60 Amp 3 Phase



KM. 60 Amp  
3 Phase



Typical QM 46 2c  
40 Amp



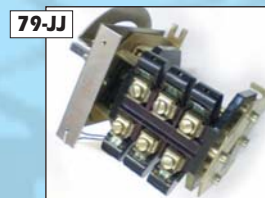
1 – 1.36 Amp  
#00.780.2030



1.6 – 12 Amp  
#00.780.2033



4 – 6 Amp  
#00.780.2037

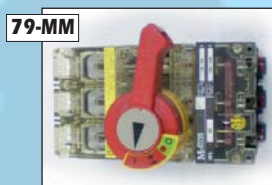


K-Offset  
K-Letterpress



Typical TOK - TOM  
T1 - 1 - 102 16 Amp  
#22.107.1311

### Main Power Disconnect – Klockner Moeller – Enclosed



#NZM6-63 Amp



#NZM6-100 Amp



#NZM6-160 Amp



#NZM9-250 Amp

### Fans and Blowers



Crossflow Fan (short)  
372 mm  
#61.115.2401



Crossflow Fan (long)  
522 mm  
#71.115.2501



SM 74 High Efficiency  
Blower  
#M2.179.1912



Fan Cooling Cabinet  
Call



Delivery Fan  
with 4 wire cable  
SM74  
#M2.115.2411



Delivery Fan  
#93.115.2411  
110v / 50Hz  
120v / 60Hz



Delivery Fan  
#93.115.2411  
220-50Hz  
230-60Hz



Blower  
#A4.170.0070  
Note: no filter



Blower  
#A4.170.0069  
Note: has  
small filter



Blower  
SM 52  
#G2.179.1501



Electrical Box  
Cooling Fan  
#93.115.2411



Blower Suction  
Under Feeder SM52/74  
#98.179.1911



Delivery Fan  
24v D.C.



Ventilator  
Blower  
.08KW .12KW



Ventilator Motor  
#89.101.1831  
.09/.12Kw



Q.M. 46 DI  
#A4.179.1501  
240v