BACK-FED MAIN CIRCUIT BREAKER RETAINING KIT

Back-Fed Main Circuit Breaker Retaining Kit

Visit our Web site at

www.squared.com.

PK4MB2LA

Greater Flexibility for Conversion to Main Breaker Load Centers

The SQUARE D Back-Fed Main Circuit Breaker Retaining Kits provide a cost-effective way to back feed a two-pole 10–125 amp circuit breaker on 12–42 circuit QO[®] convertible main load centers, or 8–40 circuit HOMELINE[®] convertible main load centers... no one does more with electricity than Square D Company.

Load Center Mains Rating	Catalog Number	Product Code	Mounting & Load Center Type Information	Retaining Information	Package Quantity	Discount Schedule	List Price Each
QO Back-Fed Main Circuit Breaker Retaining Kits							
Q0 100–125A Maximum	PK4MB2LA	30718	Mounts on right side of QO single-phase 100–125 ampere convertible main load center Series SO1 and SO2	Retains one 2- pole QO breaker with or without electrical accessories	10	DE3A	\$ 9.30
Q0 150–225A Maximum	PK4MB2HA	30717	Mounts on right side of QO single-phase 150–225 ampere convertible main load center Series SO1 and SO2	Retains one 2- pole QO breaker with or without electrical accessories	10	DE3A	\$ 9.30
HOMELINE Back-Fed Main Circuit Breaker Retaining Kits							
HOM 100–125A Maximum	HOM4RK2LA	30720	Mounts on right side of HOMELINE single- phase 100–125 ampere convertible main load center Series S01 and S02	Retains one 2-pole HOMELINE breaker	10	DE3C	\$ 9.30
HOM 150–225A Maximum	HOM4RK2HA	30719	Mounts on right side of HOMELINE single- phase 150–225 ampere convertible main load center Series S01 and S02	Retains one 2-pole HOMELINE breaker	10	DE3C	\$ 9.30

GUARE D

Schneider Electric

Square D, D, QO and HOMELINE are registered trademarks of Square D Company and related companies. Order Number 1100HO9902 Printed in U.S.A.



Features and

Four Back-Fed Main Circuit Breaker Retaining Kits are

> available to work with QO or HOMELINE convertible main load

Retain one 2-pole, 10 to125 ampere

> or HOMELINE circuit breaker, to

allow lower amperage mains ratings

on single-phase convertible main

10 to 125 ampere

QO circuit breaker

mit shunt trip, auxil-

iary switch, or alarm switch capability on single-phase convertible main load

with electrical accessories, to per-

centers
UL Listed
Accessory Kit
Provides a wider
range of options for
lower ampacity main

breakers

load centers

Retain one 2-pole,

Benefits

centers to:

QO