

Circuit Breaker Series C Accessory <u>Cutler-Hammer</u>

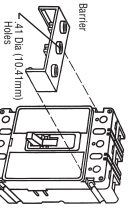
Quantity - 1

Style No. 6637C88G03

Cat. No. Terminal

TEC 2

End Cover 150 Amp - 3 Pole



80346 9

0 0 0

Instructions For Assembly:

Cutler-Hammer PDCD

4210 B73 H08 Pittsburgh, PA

- Insert Barrier Into Grooves Provided On The Line End Of Breaker
- WARNING Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance. Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.

FILE = 4210B73H08/6637C88G03 BGART DATE = 07-31-98



Series C Accessory Circuit Breaker **Cutler-Hammer**

For F-Frame

Barrier



Quantity - 1

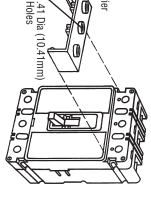
Style No. 6637C88G03

Cat. No.

TEC 2

Terminal End Cover 150 Amp -

· 3 Pole



80346 9 866 79

Instructions For Assembly:

 Insert Barrier Into Grooves Provided On The Line End Of Breaker Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.

PDCD

4210 B73 H08 Pittsburgh, PA Cutler-Hammer

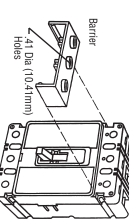
> WARNING - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.



lerminal

End Cover 150 Amp - 3 Pole

Accessory Circuit Breaker **Cutler-Hammer**



For F-Frame

86679

Cutler-Hammer PDCD

Pittsburgh, PA

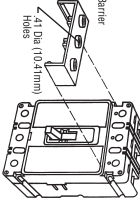
4210 B73

픒

Instructions For Assembly:

Style No. 6637C88G03 Cat. No. TEC 2

Quantity - 1



86679

80346

 Insert Barrier Into Grooves Provided On The Line End Of Breaker WARNING - Cable Insulation Must Extend Through Hole in Barrier Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.

To Obtain Proper Electrical Clearance.



P

+

Series C Accessory Circuit Breaker **Cutler-Hammer**

Quantity - 1

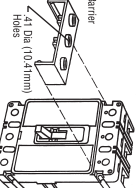
Style No. 6637C88G03

Cat. No. TEC 2

Terminal End Cover 150 Amp -

· 3 Pole

For F-Frame



Pittsburgh, PA Cutler-Hammer

4210 B73 H08

Barrier 0 0

866

79

80346

Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker
- WARNING Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.