

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

For K-Frame

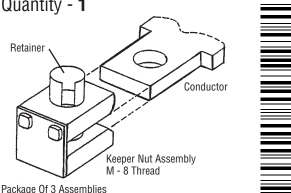
Cutler-Hammer PDCD Pittsburgh, PA

4217 B84 H05

Keeper Nut Assembly Kit - Metric Cat. No. KPR3AM (Line End) Style No. 5092A64G26 Quantity - 1

Instructions For Assembly:

- Push Nut Assembly Over End Of Conductor.
- NON-THREADED (Upper) SIDE OF ASSEMBLY MUST BE BETWEEN CONDUCTOR AND ELECTRICAL CONNECTION.
- Holes In Assembly Must Line Up With Clearance Hole In Conductor.
- Push Retainer Into Conductor Hole To Keep Nut Assembly On Conductor.



ŒI

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

For K-Frame

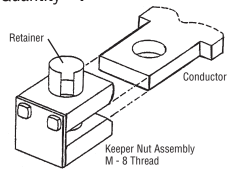
Cutler-Hammer

Pittsburgh, PA

4217 B84 H05

PDCD

Keeper Nut Assembly Kit - Metric Cat. No. **KPR3AM** (Line End) Style No. 5092A64G26 Quantity - 1



Package Of 3 Assemblies

Instructions For Assembly:

- Push Nut Assembly Over End Of Conductor.
- NON-THREADED (Upper) SIDE OF ASSEMBLY MUST BE BETWEEN CONDUCTOR AND ELECTRICAL CONNECTION.
- Holes In Assembly Must Line Up With Clearance Hole In Conductor.
- Push Retainer Into Conductor Hole To Keep Nut Assembly On Conductor.

FILE = 4217B84H05/5092A64G26 BGART DATE = 12-09-98



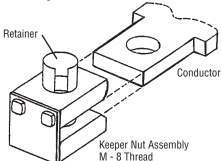
Cutler-Hammer Series C **Circuit Breaker** Accessory

For K-Frame

Cutler-Hammer PDCD Pittsburgh, PA

4217 B84 H05

Keeper Nut Assembly Kit - Metric Cat. No. **KPR3AM** (Line End) Style No. 5092A64G26 Quantity - 1



Package Of 3 Assemblies

Instructions For Assembly:

- Push Nut Assembly Over End Of Conductor.
- NON-THREADED (Upper) SIDE OF ASSEMBLY MUST BE BETWEEN CONDUCTOR AND ELECTRICAL CONNECTION.
- Holes In Assembly Must Line Up With Clearance Hole In Conductor.
- Push Retainer Into Conductor Hole To Keep Nut Assembly On Conductor.



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

For K-Frame

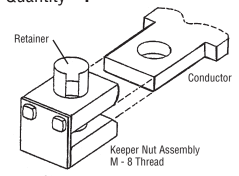
Cutler-Hammer

Pittsburgh, PA

4217 B84 H05

PDCD

Keeper Nut Assembly Kit - Metric Cat. No. **KPR3AM** (Line End) Style No. 5092A64G26 Quantity - 1



Package Of 3 Assemblies

Instructions For Assembly:

- Push Nut Assembly Over End Of Conductor.
- NON-THREADED (Upper) SIDE OF ASSEMBLY MUST BE BETWEEN CONDUCTOR AND ELECTRICAL CONNECTION.
- Holes In Assembly Must Line Up With Clearance Hole In Conductor.
- Push Retainer Into Conductor Hole To Keep Nut Assembly On Conductor.

