

# THREE PHASE CLUSTER ASSEMBLIES

## NUMBERING SYSTEM

EXAMPLE CATALOG #:

<b>D - B</b> CABLE ENDS	<b>2/0</b> CABLE SIZE	<b>Y</b> JACKET TYPE	<b>4</b> CABLE LENGTH (L1)	<b>Y</b> THREE PHASE ASSEMBLY	<b>8</b> CABLE LENGTH (L2)
----------------------------	--------------------------	-------------------------	-------------------------------	----------------------------------	-------------------------------

### D-B CABLE ENDS 1 & 2

#### B = Universal Grounding Clamp 01-M-037

B2 = Two grounding ball studs 25 mm installed on clamp

BD = One grounding ball stud 25 mm installed on right hand side of clamp (jaw facing user)

BG = One grounding ball stud 25 mm installed on left hand side of clamp (jaw facing user)

#### H = Universal Grounding Clamp 01-M-034

H2 = Two grounding ball studs 20 mm installed on clamp

HD = One grounding ball stud 20 mm installed on right hand side of clamp (jaw facing user)

HG = One grounding ball stud 20 mm installed on left hand side of clam (jaw facing user)

#### D = Duck Bill Clamp HCDB-117

DS = Duck Bill Clamp with Serrated Jaws HCDB-117S

DP = With parking stud installed

DSP = With parking stud installed

#### P = 20mm Ball Stud Grounding Clamp HC10015

#### Q = 25 mm Ball stud Grounding Clamp HC10015-A

#### C = C-Clamp 01-M-044

C1 = C-Clamp 01-M-044W for 30 mm Ball stud

#### U = Universal Grounding Clamp HC-10041

UA = Universal Grounding Clamp HC-10041-A

#### M = Cable with ferrule

#### G = Universal Grounding Clamp 01-M-070A

#### V = Universal Grounding Clamp 01-M-080

#### VA = Universal Grounding Clamp 01-M-080A

#### J = Universal Grounding Clamp 01-M-070A-HO with fine thread

### 2/0 CABLE SIZE

1/0 = 1/0 AWG (2H)

2/0 = 2/0 AWG (3H)

4/0 = AWG (5H)

### Y JACKET TYPE

B = (Class K) EPDM - black opaque

C = (Class M) - orange opaque

E = (Class K) - red opaque

Y = (Class K) EPDM - yellow opaque

### 4 CABLE LENGTH (L1)

Cable Length in Feet

SEQUENCE CONTINUES

### Y LETTER "Y"

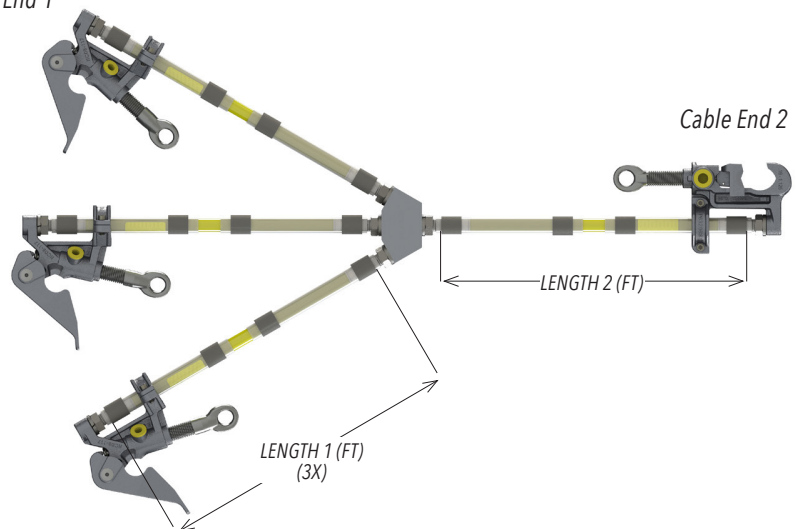
Y = Three Phase Assembly

### 8 CABLE LENGTH (L2)

Cable Length in Feet

Cable End 1

Cable End 2



Create your own with our MPS Real-Time Design Configurator



Scan code or visit our Resources page at [macleanpower.com](http://macleanpower.com)

Note: Add "T" suffix after clamp for T-handle HC-10026

