

Options and Accessories

Safety Switches

Description	Catalogue Number
Neutral Kits/Ground Kits	
30A CDG	DG030NB
60–100A CDG	DG100NB
200A GD, (Type 3R enclosures), CDG	DG200NK
30–60A HD	DH030NK
100A HD	DH100NK
200A HD (Type 1, 3R enclosures)	N200
200A HD (Type 4X, 12 enclosures)	DH200NK
400A GD, HD	DS400NK
600A GD, HD	DS600NK
400–600A fusible DT, 800–1200A HD	DS800NK
30–100A DT	DT100NK
200A DT	DT200NK
400A non-fusible DT	DT400NK
600A non-fusible DT	DT600NK
800A DT	DT800NK
1200A DT	DT1200NK



Description	Catalogue Number
Ground Lug Kits	
30–100A CDG	DG030GB
30–100A HD, DT ①	DS100GK
200A GD, HD, DT	DS200GK
400–600A GD, 400–1200A HD, 400–800A DT	DS468GK



Description	Catalogue Number
Control Pole Kit (For 2P, 3P Switches) ①	
400–600A GD, 30–1200A HD, 30–800A DT, 1 N/O Aux contact	DS16CP



Control Pole Description - Operation - The HD-Series Control Pole provides one normally open contact, late-make, early-break operation (7" lag to main contacts on "make"). It mounts in the same position with pre-drilled holes as the neutral block, directly connected to the power pole operating shaft. Direct connection and visible blades provide more secure electrical interlocking than handle linkage operation of a snap switch type of interlock. This reliability meets the requirements of many specifications for 4-pole switches when the fourth pole is required for secure electrical interlocking. Unit is approved for use with elevating devices.

Wire Size Range - #16 to #12 AWG, copper conductors.

Ratings - 10 A continuous, Ac or Dc

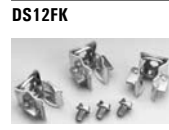
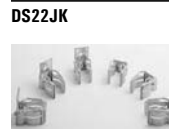
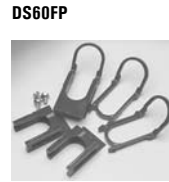
Ac Code Rating A600			Dc Code Rating N600	
Volts Ac	Make	Break	Volts Dc	Make & Break
120V	60A	6A	125V	2.2A
240V	30A	3A	250V	1.1A
480V	15A	1.5A	600V	0.4A
600V	12A	1.2A	—	—

Description	Catalogue Number
Auxiliary Contact Kits	
All switches (except 30–100A GD) 1N0/1NC	DS200EK1
All switches (except 30–100A GD) 2N0/2NC	DS200EK2
NEMA 7/9 switches (30–100A) 1N0/1NC	178C265G05
NEMA 7/9 switches (30–100A) 2N0/2NC	178C265G06
Enclosed Rotary	See page 72



Safety Switches, continued

Description	Catalogue Number
Fuse Puller Kits	
30A 240V-600V, 60A 240V, 1.5" pole spacing, SLIDER type (3 per kit)	DS32FP
30 & 60A 600V, 1.5" pole spacing STRAP type (3 per kit)	DS30FP
60A 240V-600V, 2" pole spacing SLIDER type (4 per kit)	DS60FP
100A SLIDER integral to fuse clip (3 per kit)	DS100FP
200A SLIDER integral to fuse clip (3 per kit)	DS200FP
"J" Fuse Adapter Kits ⑤	
60A 240V HD ②	DS22JK
60A DT and receptacle switches ②	DS26JK
400A 600V DT ④	DT400JK
600A 240–600V HD, 600A GD ③	DS600JK
"R" Fuse Rejector Adapter Kits ②	
30A CDG	DG030RB
100A CDG	DG100RB
30A 240V HD, DT	DS12FK
30A 600V HD, DT, 60A 240V HD, DT, 60A CDG	DS16FK
60A 600V HD, DT	DS26FK
100A 240–600V HD, DT	DS36FK
200A 240–600V HD, DT, 200A GD, CDG	DS46FK
400A 240–600V HD, 240V DT, 400A GD	DS56FK
600A 240–600V HD, 600A GD	DS66FK
"T" Fuse Adapter Kits	
200A 240V HD ②	DS426TK
200A 600V HD ②	DS466TK
400A 240V GD, HD ③	DS526TK
400A 600V HD ③	DS566TK
600A 240V GD, HD ③	DS626TK
600A 600V HD ③	DS666TK
800A 240V HD ③	DS726TK
800A 600V HD ③	DS766TK
Form II Class C Clips ⑥	
30, 60A HD (1 kit for 1-3 pole switch)	F2CLIP30
100A HD (1 kit for 3 poles)	F2CLIP100
200A HD (1 kit for 3 poles)	F2CLIP200
400A HD (1 kit for 3 poles)	F2CLIP300



Notes

- ① For 6 pole switches with control pole DS16CP contact sales for special order.
- ② Order one kit for three poles.
- ③ Order one kit for each pole.
- ④ Order one kit per switch.
- ⑤ Majority of switches do not require fuse adapter kits, or kit is included. Fuse blocks or fuse clips are field adaptable. See fuse class adaptation notes under technical data and specifications, for specific switch categories.
- ⑥ Centre blade class 'C' fuse must be used.

Accessories are not applicable to NEMA 7/9 switches unless indicated otherwise.

Options and Accessories - Continued

DS36CL



Safety Switches

Copper Lug Kits

30A HD, DT [Ⓢ]	DS16CL
60A HD, DT [Ⓢ]	DS16CL
100A HD, DT [Ⓢ]	DS36CL
200A HD, DT [Ⓢ]	DS46CL
400A HD, (Type 4, 4X, 12 enclosures) [Ⓢ]	DS56CL
600A-800A HD, (Type 4, 4X, 12 enclosures) [Ⓢ]	DS66CL

DS56CK



Crimp Lug Pad Kit (Type 4, 4X, 12 Enclosures)

400-600A HD [Ⓢ]	DS56CK
800A HD [Ⓢ]	DS76CK
400-800A neutral HD [Ⓢ]	DS800CNK

Replacement Red Operating Handle (Knob only)

53-2601

Hookstick handle - GD, HD 200-600A, 30-100 Type 12 with or without window

DH800HSH

Lubricating grease for safety switch blades and contacts (each kit contains three 30 cc tubes of lubricating grease)

DSLUBEKIT

Clear Line Shields (for General Duty 200-600A)

200A GD	70-7759-11
400A GD	70-8063-8
600A GD	70-8064-8

Note

Refer to page 5 for footnotes [Ⓢ], [Ⓣ], [Ⓤ]

DS075H1



Plate Type Hubs

For Type 3R enclosures (up to 200A)

Group 1 General-Duty, Heavy-Duty, Double-Throw Through 100A

Group 2 General-Duty, Heavy-Duty, Double-Throw—200A

Catalogue Number	Conduit Size	Catalogue Number	Conduit Size
DS075H1	0.75 (19.1)	DS200H2	2.00 (50.8)
DS100H1	1.00 (25.4)	DS250H2	2.50 (63.5)
DS125H1	1.25 (31.8)	DS300H2	3.00 (76.2)
DS150H1	1.50 (38.1)	—	—
DS200H1	2.00 (50.8)	—	—

Catalogue number **DS900AP** adapter kit - permits installation of group 1 hubs on 200 ampere general duty, heavy duty, and double throw switches.

Note

3R enclosures include hub opening and cover plate 30-200A.

DS050MH



Myers Type Hubs

For Type 3R (400A and above) and Type 4, 4X (stainless steel), 12

Catalogue Number	Conduit Size
DS050MH	0.50 (12.7)
DS075MH	0.75 (19.1)
DS100MH	1.00 (25.4)
DS125MH	1.25 (31.8)
DS150MH	1.50 (38.1)
DS200MH	2.00 (50.8)
DS250MH	2.50 (63.5)
DS300MH	3.00 (76.2)
DS350MH	3.50 (88.9)
DS400MH	4.00 (101.6)
DS500MH	5.00 (127.0)

Note

3R enclosures include hub opening and cover plate 30-200A