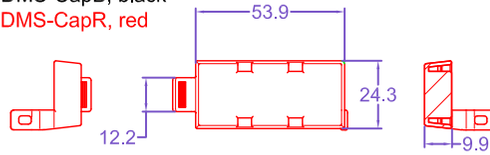
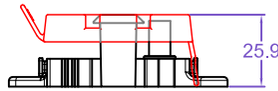


cap : DMS-CapB, black
unit : DMS-CapR, red



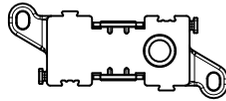
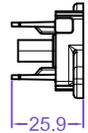
Silicon cover



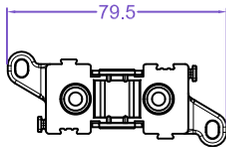
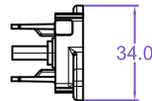
black cap, blank by neutral

DMS-C

stud: M8 x 1



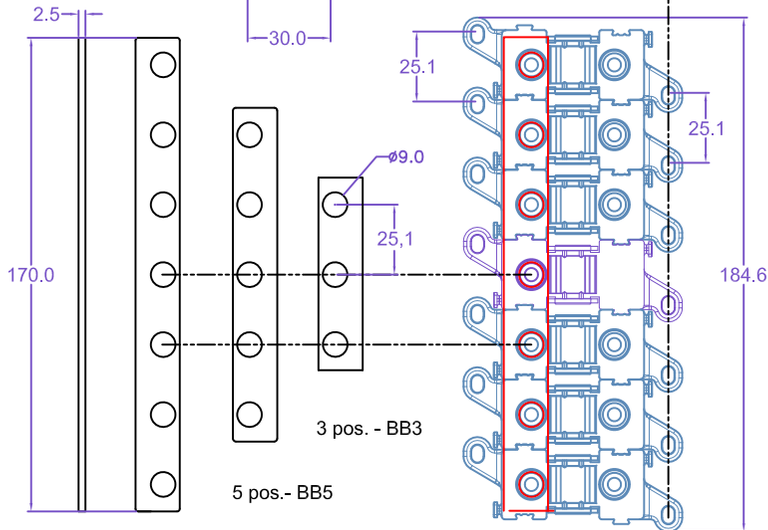
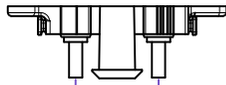
base unit : DMS-11



base unit : DMS-10

stud: M5 x 2

DMS-1



Bus-Bar 7 pos.- BB7



REV	Item	Date	Description	Revised By	Remark
A/2	1				
	2				
	3				

Power Distribution Module

B: black cap (DMS-CapB)
R: red cap (DMS-CapR)

DMS — 0: cap by blank / neutral
C, 1~7 1: with Glosomark
x: consult to factory

- C: Single Stud, M8, input module (default, red cap, 初始紅套)
 1: Double Studs, M5 x2, 1 unit (w/o BusBar)(default, red cap)
 2: DS, BB 2 pos, (1+C) unit, parallel
 3: DS, BB 3 pos, (2+C) unit, parallel
 4: DS, BB 4 pos, (3+C) unit, parallel
 5: DS, BB 5 pos, (4+C) unit, parallel
 6: DS, BB 6 pos, (5+C) unit, parallel
 7: DS, BB 7 pos, (6+C) unit, parallel
- adapt busbar respectively
 BB2, BB3, BB4, BB5, BB6, BB7
 DMS-2..7, 需另搭 BB2...BB7

DMS-C



base: DMS-11

BDFS FUSE (midi fuse) multi-pole Fuse Block

Application:

For main branch primary fusing
 Configured to fit up to 6 MIDI fuses
 all bussed to a single input stud.

DMS-1



base: DMS-10

Rating : midi fuse block 200A

Maximum total combined rating is 400A continuous.

Temperature : -40C(-40F) to 85C(185F)

Torques: Mounting: 22 in-lbs (2.5 Nm)

fuse module: M5, 44 in-lbs (5 Nm)

input module: M8, 88 in-lbs (10 Nm)

DMS-3



Material:

cap by Silicone rubber, 200C max.

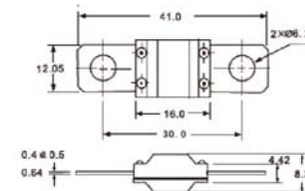
base by PPS, 94V0 grade, 230C max.

Stud(input unit): M8 stainless Steel w/ hex flange nut

Studs(midi fuse block): M5 Stainless Steel, flange nuts

Related Products: BDFS (midi fuse, 23-200A)

BDFS fuse speci. ref.



Rating	23-200A
100%	> 100 h
135 %	>Max. 900 sec
200 %	Max. 60 sec.
350 %	0.1s - 1s
600 %	< 0.2s

max. DMS-7
 7 pos, (6+C) unit, parallel

0<1 ± 0.05	18<50 ± 0.4	Material		Parts no	DMM
0<6 ± 0.2	50<120 ± 0.5			Drawing by	宋铁强
6<18 ± 0.3	120<250 ± 0.6	Date	23.03.01	Check by	万文
Tolerance unless otherwise specified, unit in mm		Issue	A/2	Approve by	楊林

GLOSOTECH
 YOUR POWER, PROTECTED

Drawing no DMS Model code