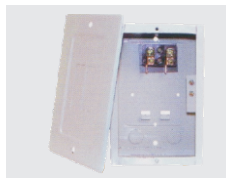
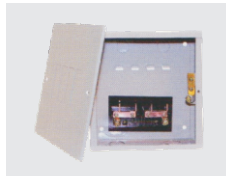


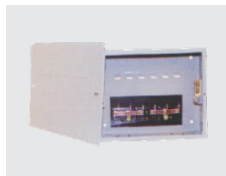
Load Centers & Modular Enclosures



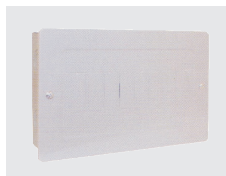
DJLS2- 2WAY



DJLS4- 4WAY



DJLS6-6WAY



DJLS8- 8WAY

DJLS Series Economy Load Centers

Application:

DJLS series are ECONOMY Load Centers which can substitute some of the DJL series Load Centers. They have been designed for safe, reliable distribution and control of electrical power as service entrance equipment in residential, commercial and light industrial premises.

Specifications:

Type No.	Front Type	Main Ampere Rating	Rated voltage (v)	No. of ways
DJLS2-2WAY	Flush/surface	40, 60	120/240	2
DJLS4-4WAY	Flush/surface	40, 100	120/240	4
DJLS6-6WAY	Flush/surface	40, 100	120/240	6
DJLS8-8WAY	Flush/surface	40, 100	120/240	8

Features:

- Made out of high quality steel sheet of up to 0.8-1.2mm thickness.
- Matt-Finish polyester powder coated paint
- Knockouts provided on all sides of the enclosure.
- Accept GE type 1" THQL breakers
- Suitable for single-phase ,three-phase, rated current to 100A, service voltage to 120/240Vac.
- Wider enclosure offers ease of wiring and move heat dissipation.
- Flush and Surface mounted designs
- Knockouts for cable entry are provided on Top, Bottom of the Enclosure.

DJPD Series Load Centers

Application:

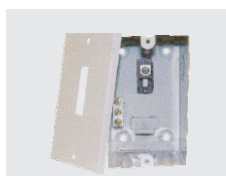
DJPD series Load Centers have been designed for safe, reliable distribution and control of electrical power as service entrance equipment in residential, commercial and light industrial premises. They are available in Plug-in designs for indoor applications.

Features:

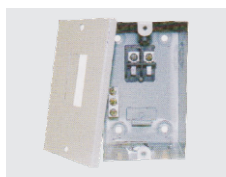
- Made out of high quality steel sheet of up to 0.8-1.2mm thickness.
- Matt-Finish polyester powder coated paint
- Knockouts provided on all sides of the enclosure.
- Accept Square D type plug-in circuit breakers.
- Suitable for AC 60Hz, rated voltage to 240V , rated current to 100A.
- Wider enclosure offers ease of wiring and move heat dissipation.
- Flush and Surface mounted designs
- Knockouts for cable entry are provided on Top, Bottom of the Enclosure.

Specifications:

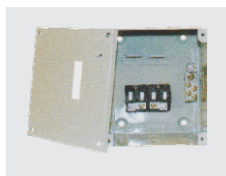
Type No.	Front Type	Main Ampere	Rated voltage (v)	No. of ways	Rated phase
DJPD1F	Flush	50	120	1	single
DJPD1S	surface	50	120	1	single
DJPD2F	Flush	50	120/240	2	single
DJPD2S	surface	50	120/240	2	single
DJPD3F	Flush	100	220/127	3	three
DJPD3S	surface	100	220/127	3	three
DJPD4F	Flush	60	120/240	4	single
DJPD4S	surface	60	120/240	4	single
DJPD6F	Flush	100	120/240	6	single
DJPD6S	surface	100	120/240	6	single
DJPD8F	Flush	100	120/240	8	single
DJPD8S	surface	100	120/240	8	single



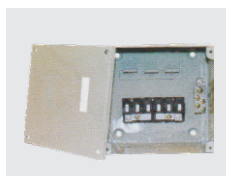
DJPD1S



DJPD2S



DJPD4S



DJPD6S