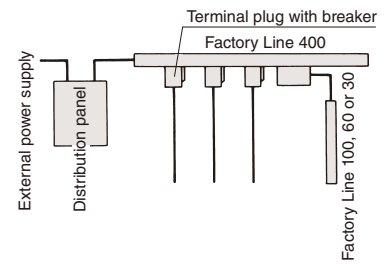
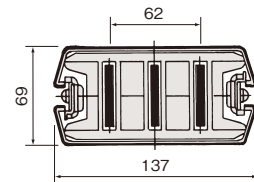


FactoryLine 400



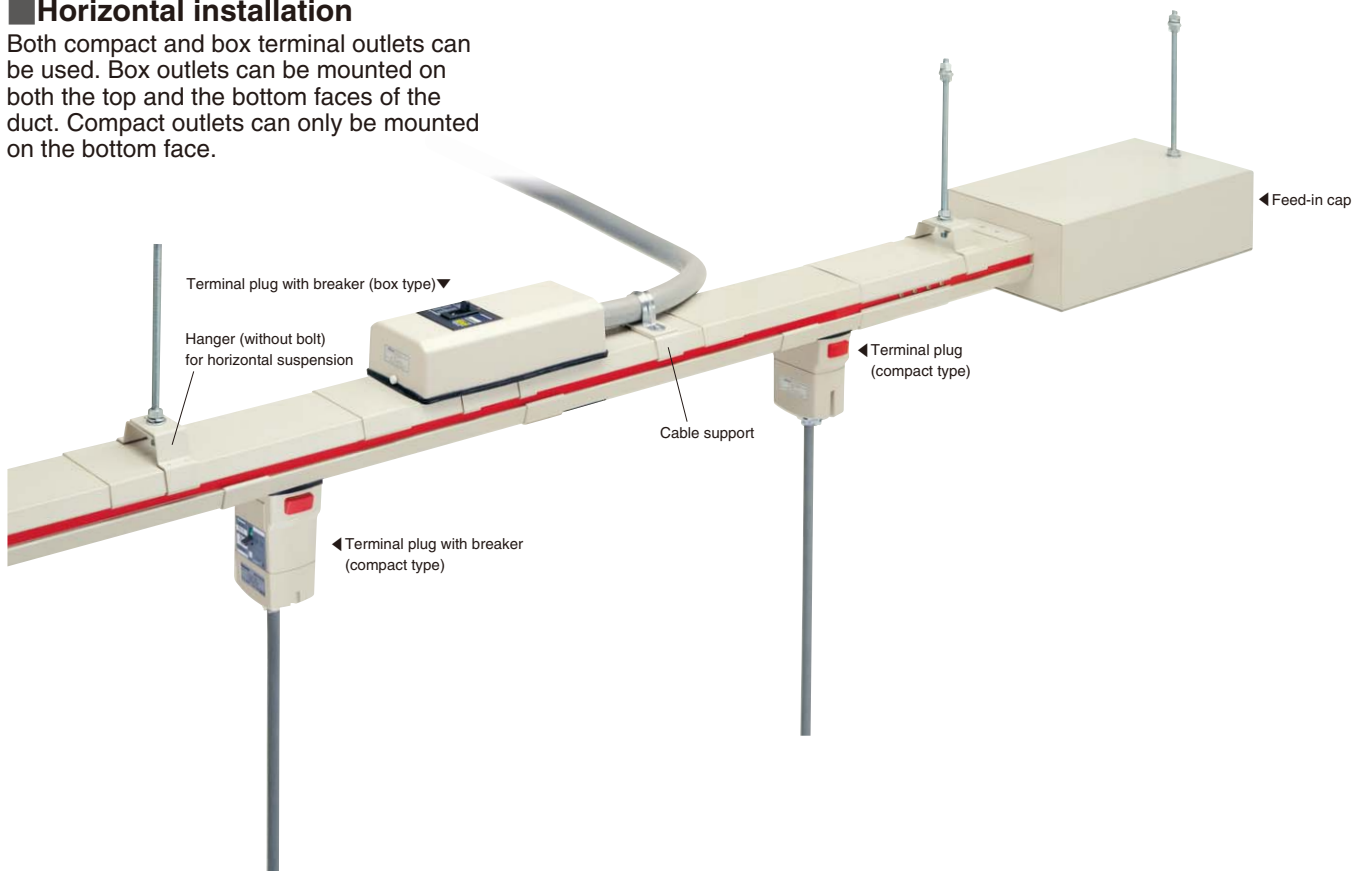
Factory Line 400 is a plug-in duct system which provides a three-phase power supply for high power loads.

Factory Line 400 is a three-phase, 400 A plug-in duct system for branch lines. It can also be used for direct branching to high power loads such as large machine tools, lathes, presses, dryers, etc., and as a main line for low power branch circuits using Factory Line 100, 60, or 30. A wide selection of terminal outlets with breakers and electrical outlets is available for a very safe and reliable wiring system.



Horizontal installation

Both compact and box terminal outlets can be used. Box outlets can be mounted on both the top and the bottom faces of the duct. Compact outlets can only be mounted on the bottom face.

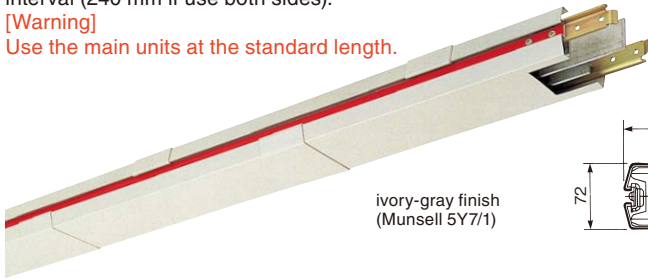




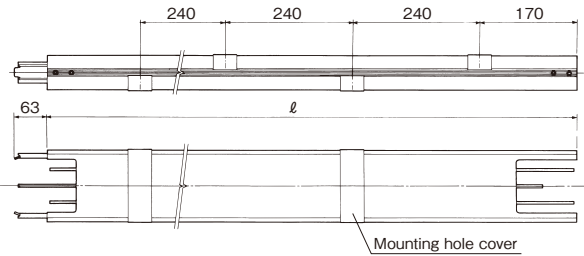
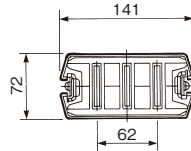
Factory Line 400 main unit (ivory-gray finish)

3P 400A 300V with ground.
 Conductor equipped duct for a three-phase three-wire circuit.
 Terminal plugs can be installed 480 mm interval (240 mm if use both sides).

[Warning]
 Use the main units at the standard length.



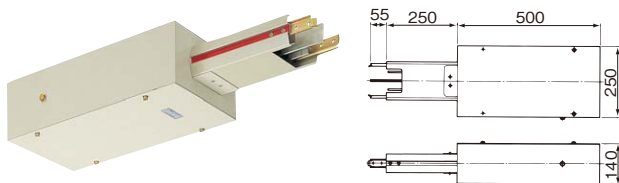
ivory-gray finish
 (Munsell 5Y7/1)



Cat. No.	Length l (mm)	Weight (kg)
DH28110	1,000	9.3
DH28120	2,000	18.5
DH28130	3,000	27.8

Feed-in cap (ivory-gray finish)

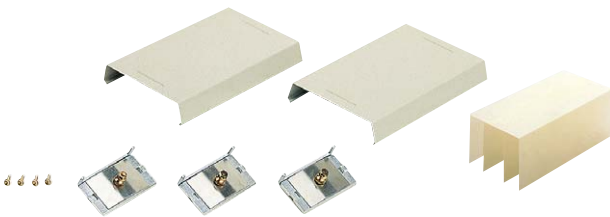
3P 400A 300V with ground.
 Supplying power at an end of the main unit.
 Use one joiner to connect with main unit.
 Crimp-on terminals required: 200 to 250 mm².



Cat. No.	Weight (kg)
DH2821	10.8

Joiner (ivory-gray finish)

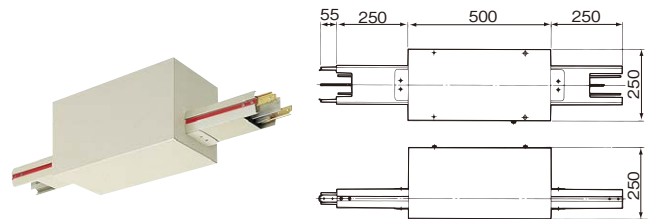
3P 400A 300V.
 Connecting main units and conductors. Consists of three conductor couplers, one separator, two connection covers and four mounting screws.



Cat. No.	Weight (kg)
DH2831	1.1

Center feed-in joiner (ivory-gray finish)

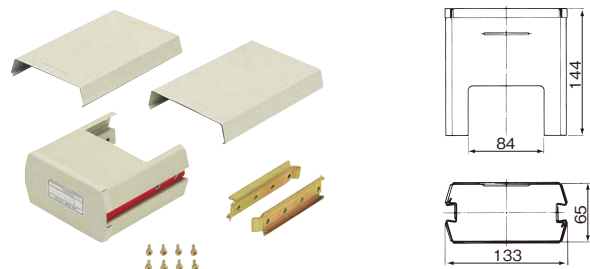
3P 400A 300V with ground.
 Supplying power between the main units and connecting them.
 Crimp-on terminals required: 200 to 250 mm².



Cat. No.	Weight (kg)
DH2822	19.9

End cap (ivory-gray finish)

Closing an end of the main unit.
 Consists of two connection covers and two connection fittings and eight mounting screws.



Cat. No.	Weight (kg)
DH2823	0.5

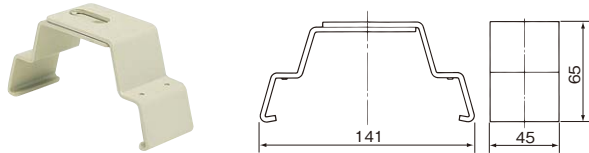
Hanger (without bolt) for horizontal suspension (ivory-gray finish)

Attaching main unit directly to the building structure or suspending with supplied bolts.

Support intervals : Shorter than 1.5m.

[Caution]

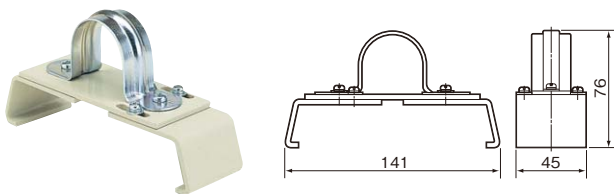
Suspending weight must be below 294N(30kgf) on each hanger.



Cat. No.	Weight (kg)
DH2854	0.3

Cable support (ivory-gray finish)

Secure the connecting cable to the box type terminal plug with breaker.



Cat. No.	Type	Weight (kg)
DH2897	For 100A	0.35
DH2898	For 225A	0.35

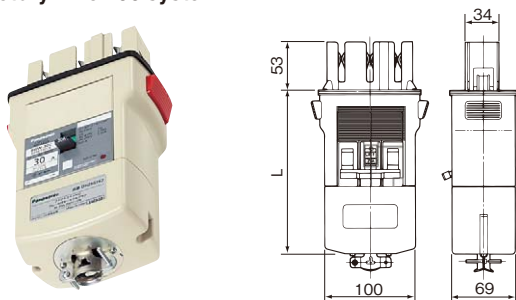
Terminal plug with breaker (compact type) (ivory-gray finish)

3P 20A/30A/60A 200V with ground.

Use for extracting three-phase power supply.

Built-in circuit breaker(20A/30A:BBW-30C, 60A:BBW-60S)

For Factory Line 400 system.



Cat. No.	Rating	L	Weight (kg)
DH2882K2	3P20A200V with ground	164	1.3
DH2883K2	3P30A200V with ground	164	1.3
DH2886K2	3P60A200V with ground	184	1.3

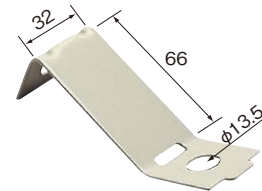
Anti-swing fixture (ivory-gray finish)

Prevent suspension bolts from swinging.

Default angle is 45 degrees. You can bend to fit the site.

Use two pieces if secure both sides.

For Factory Line 400, 200, 100/60 and 30 systems.



Cat. No.	Weight (kg)
DL741Y	0.1

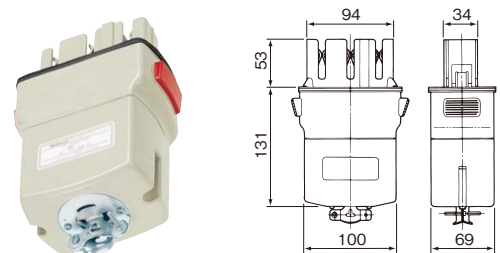
Terminal plug (compact type) (ivory-gray finish)

3P 60A 300V with ground.

Use for extracting three-phase power supply.

No built-in breaker.

For Factory Line 400 system.



Cat. No.	Rating	Weight (kg)
DH2896	3P60A300V with ground	0.8

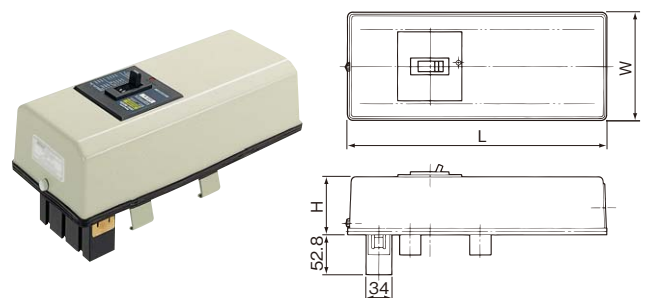
Terminal plug with breaker (box type) (ivory-gray finish)

3P 100A/225A 200V with ground.

Use for extracting three-phase power supply.

Built-in circuit breaker(100A:BBW-100S,225A:BBW-225)

For Factory Line 400 system.



Note: If an external operation handle is needed, contact the Panasonic

Cat. No.	Rating	W	L	H	Weight (kg)
DH2887K1	3P100A200V with ground	146	340	82	2.5
DH2888K1	3P225A200V with ground	163	453	115	5.2