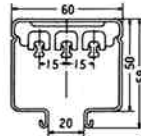
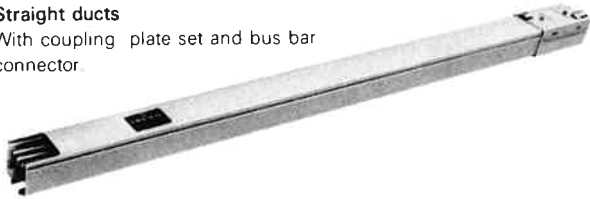


National Trolley Ducts

Standard Trolley Duct(30A 60A 2P 3P 300V)

Straight ducts

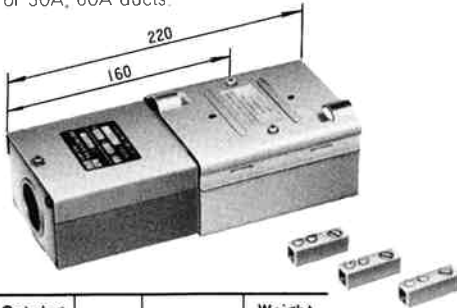
With coupling plate set and bus bar connector.



Catalog No.	Type	Rating	Standard length (mm)	Weight (kg)
DH6123	602	2P 30A	3,000	8.1
DH6133	602	3P 30A	3,000	9.0
DH6223	602	2P 60A	3,000	8.1
DH6233	602	3P 60A	3,000	9.0

Feed-in boxes

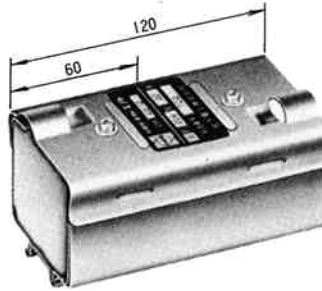
With coupling plate set and terminals.
Knockout hole diameter
26.1φ. 32.5φ
For 30A, 60A ducts.



Catalog No.	Type	Rating	Weight (kg)
DH6172	602	2P 30A 60A 3P 30A 60A	1.2

End

With coupling plate set
For 2p, 3p, 30A, 60A ducts.



Catalog No.	Type	Rating	Weight (kg)
DH6112	602	2P 3P 30A 60A	0.4

Hanger

For 2P 3P, 30A, 60A ducts.



Catalog No.	Type	Weight (kg)
DH6111	602	0.3

Standard Trolleys(20A 40A 2P 3P 300V)



DH6165

For 30A, 60A ducts 2P 20A trolley. With 3.5mm² pressure terminal. Type 602. Weight 0.7kg.



DH6175

For 30A, 60A, ducts 3P 20A trolley. With 3.5mm² pressure terminal. Type 602. Weight 0.7kg.



DH6266

For 60A ducts 2P 40A trolley. With 5.5mm² pressure terminal. Type 602. Weight 0.8kg.



DH6276

For 60A ducts 3P 40A trolley. With 5.5mm² pressure terminal. Type 602. Weight 0.8kg.



For 30A, 60A ducts 2P 5A trolley. With 2mm² pressure terminal. Type 602. Weight 0.7kg.



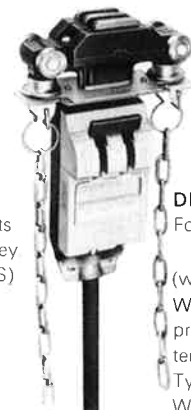
For 30A, 60A ducts 3P 5A trolley. With 2mm² pressure terminal. Type 602. Weight 0.7kg.

CKS Trolleys(20A 2P 3P 250V)



DH6168K

For 30A, 60A ducts 2P 20A trolley (with 2P 15A CKS). With 3.5mm² pressure terminal. Type 602. Weight 0.8kg.



DH6178K

For 30A, 60A ducts 3P 20A trolley (with 3P, 15A CKS). With 3.5mm² pressure terminal. Type 602. Weight 0.8kg.

TROLLEY BUS DUCT SYSTEM is a safety way of supplying electrical power to Mobile Machines and is widely used in modern garment factories today. We strongly suggest to install this system, for the safety purpose, for your Cloth Spreading Machines, Cloth Cutting Machines, or any other machines that have to move around on the whole space of Cloth Cutting Tables.

The whole system is basically composed of Duct, Conjunction, Hanger, Trolley, Feed-in Box, and End. The following two figures, #1 and #2, are to introduce two examples of usages of this system in the Cutting Rooms of Garment Factories.

