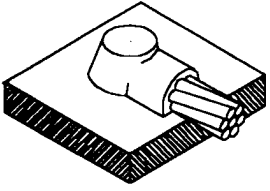
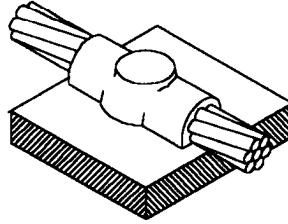


Type HA



Horizontal cable tap to horizontal steel surface or pipe. Cable on surface.

Type HC

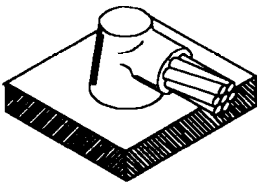


Through horizontal cable to horizontal steel surface or pipe. Cable on surface.

CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
A	HAA-8A	A	45
B	HAA-8B	A	65
C	HAC-8C	C	90
D	HAC-8D	C	115
E	HAC-8E	C	115
F	HAC-8F	C	115
G	HAC-8G	C	115
H	HAC-8H	C	115
J	HAC-8J	C	150
K	HAC-8K	C	200
L	HAC-8L	C	250
Q	HAC-2Q	C	115

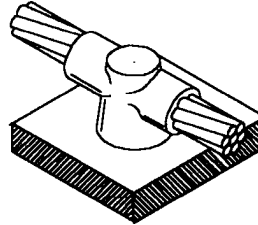
CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
A	HCA-8A	A	65
B	HCA-8B	A	65
C	HCC-8C	C	90
D	HCC-8D	C	150
E	HCC-8E	C	150
F	HCC-8F	C	150
G	HCC-8G	C	150
H	HCC-8H	C	150
J	HCC-8J	C	200
K	HCC-8K	C	200
L	HCC-8L	C	250
Q	HCC-2Q	C	150

Type HS



Horizontal cable tap to horizontal steel surface or pipe. Cable off surface.

Type HT

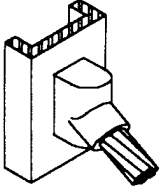


Through horizontal cable to horizontal steel surface or pipe. Cable off surface.

CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
D	HSC-8D	C	115
E	HSC-8E	C	115
F	HSC-8F	C	115
G	HSC-8G	C	115
H	HSC-8H	C	115
J	HSC-8J	C	150
K	HSC-8K	C	200
L	HSC-8L	C	250
Q	HSC-2Q	C	115

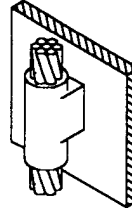
CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
D	HTC-8D	C	150
E	HTC-8E	C	150
F	HTC-8F	C	150
G	HTC-8G	C	150
H	HTC-8H	C	150
J	HTC-8J	C	200
K	HTC-8K	C	200
L	HTC-8L	C	250
Q	HTC-2Q	C	150

Type VS



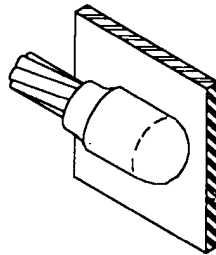
Cable tap down at 45° to vertical steel surface or side of horizontal or vertical pipe.

Type VV



Through vertical cable to vertical steel surface or to the side of either horizontal or vertical pipe

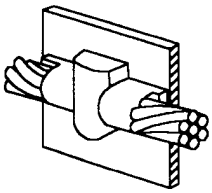
CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE	CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
A	VSC-8A	C	65	A	VVC-8A	C	90
B	VSC-8B	C	65	B	VVC-8B	C	115
C	VSC-8C	C	90	C	VVR-8C	R	200
D	VSC-8D	C	115	D	VVR-8D	R	250
E	VSC-8E	C	115	E	VVR-8E	R	2-150
F	vsc-8F	C	115	F	VVR-8F	R	2-150
G	VSC-8G	C	150	G	VVR-8G	R	2-150
H	VSC-8H	C	150	H	VVR-8H	R	2-150
J	vsc-8J	C	150	J	VVF-8J	F	2-200
K	VSC-8K	C	150	K	VVF-8K	F	2-200
L	VSC-8L	C	200	L	VVF-8L	F	500
	VSC-2Q	C	115	Q	VVR-2Q	R	250



Type VN

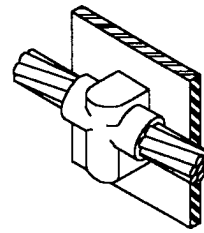
Horizontal cable tap to vertical steel surface or the side of horizontal pipe.

CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
A	VNC-8A	C	45
B	VNC-8B	C	65
C	VNC-8C	C	65
D	VNC-8D	C	90
E	VNC-8E	C	115
F	VNC-8F	C	115
Q	VNC-2Q	C	115



Type VG

Through cable to vertical *steel* surface or the side of horizontal pipe. Cable on surface.

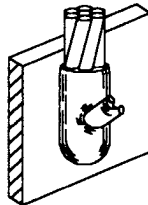


Type VT

Through horizontal cable to vertical *steel* surface or vertical pipe. Cable off surface.

CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
A	VGC-8A	C	65
B	VGC-8B	C	90
C	VGC-8C	C	115
D	VGC-8D	C	150
E	VGC-8E	C	150
F	VGC-8F	C	150
G	VGC-8G	C	150
H	VGC-8H	C	150
J	VGC-8J	C	200
K	VGC-8K	C	200
L	VGC-8L	C	250
	VGC-2Q	C	150

CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
A	VTC-8A	C	90
B	VTC-8B	C	90
C	VTC-8C	C	115
D	VTC-8D	C	150
E	VTC-8E	C	150
F	VTC-8F	C	150
G	VTC-8G	C	150
H	VTC-8H	C	150
J	VTC-8J	C	200
K	VTC-8K	C	200
L	VTC-8L	C	250
Q	VTC-2Q	C	150



Type VF

Cable tap up to vertical *steel* surface or pipe.

CABLE CODE	MOLD NUMBER	PRICE KEY	WELD METAL SIZE
A	VFC-8A	C	90
B	VFC-8B	C	90
C	VFC-8C	C	115
D	VFR-8D	R	150
E	VFR-8E	R	150
F	VFR-8F	R	150
G	VFR-8G	R	150
H	VFR-8H	R	150
J	VFR-8J	R	200
K	VFR-8K	R	200
L	VFR-8L	R	250
Q	VFR-2Q	R	150