



P-Thru Type Support Clamp for Twin Conductor to 76 or 127 P.C.D. Base

Type No.	Catalogue No.	Cond. $\text{\textcircled{R}}$	Centre Spacing D	P.C.D.	A	B	Max. Rating Amps	Unit Weight
P-26/76-150	C21653	2X26.5	150	76	270	95	1600	3.66kg
P-26/76-330	C21673	2X26.5	330	76	270	95	1600	4.28kg
P-38/76-150	C21693	2X38.3	150	76	270	105	2500	4.08kg
P-38/76-330	C21713	2X38.3	330	76	270	105	2500	4.70kg
P-26/127-150	C21663	2X26.5	150	127	270	95	1600	4.54kg
P-26/127-330	C21683	2X26.5	330	127	270	95	1600	5.16kg
P-38/127-150	C21703	2X38.3	150	127	270	105	2500	4.96kg
P-38/127-330	C21723	2X38.3	330	127	270	105	2500	5.58kg

- Note:**
- 1) Conductor contact surface areas are serrated.
 - 2) Clamps are supplied either with: 8 Dia. 14 Holes at 127 P.C.D.
or : 4 Dia. 14 Holes at 76 P.C.D.
 - 3) Other conductor sizes and centre spacing are available on request.
 - 4) Material: Cast Aluminium
: Bolts & Nuts-Steel HT.8.8 H.D.G.
 - 5) Voltage: 500kV Max.