

Conductor code

HFP56-4-n/m

HFP56 = powerail enclosed conductor

4= poles

n= conductor cross section(mm²)

m= continuous ampere capacity

Width for copper

① = 14.5 mm

② = 17.6 mm

③ = 21.0 mm

sealing strip (Be ordered separately)

Length

4m is standard length, other lengths are available, but not exceeding 6 m.

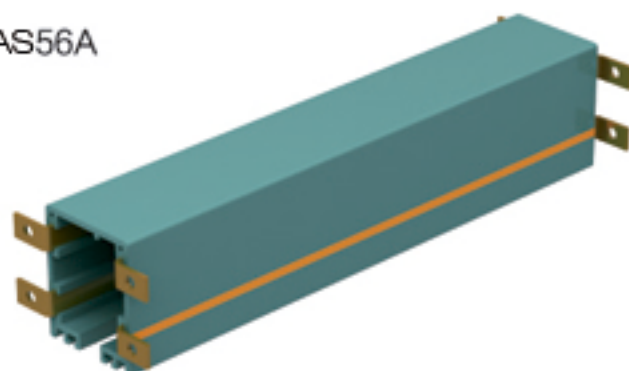
'Curves

800mm.min.R=0.8m

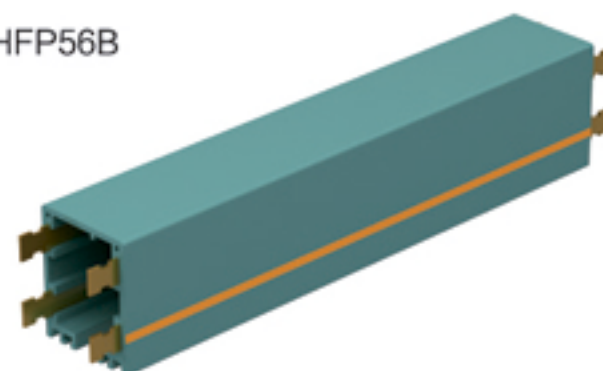
Support spacing

1.2m, for straight runs 1.2m.

AS56A



HFP56B



Type	Poles	Conductor cross section	Max. current	Leakage-distance	Max.Voltage	Resistance	(kg) Weight	Cat.-No.
AS56A-4-8/35①	4	8	35	35	690	1.944	2.09	56A0814
AS56A-4-10/50①	4	10	50	35	690	1.656	2.16	56A1014
AS56A-4-12/65①	4	12	65	35	690	1.321	2.23	56A1214
AS56A-4-15/80①	4	15	80	35	690	1.137	2.30	56A1514
AS56A-4-20/100②	4	20	100	33	690	1.011	2.43	56A2024
AS56A-4-25/120②	4	25	120	33	690	0.713	2.56	56A2524
AS56A-4-35/140②	4	35	140	33	690	0.522	2.95	56A3524
AS56A-4-50/170②	4	50	170	33	690	0.337	3.25	56A5024
AS56A-4-70/210②	4	70	210	33	690	0.265	3.85	56A7024
AS56A-4-80/240③	4	80	240	30	690	0.223	4.16	56A8034

Type	Poles	Conductor cross section	(A) Max. current	(mm) Leakage-distance	(V) Max.Voltage	(Ω/km) Resistance	(kg) Weight	Cat.-No.
AS56B-4-8/35①	4	8	35	35	690	1.944	2.09	56B0814
AS56B-4-10/50①	4	10	50	35	690	1.656	2.16	56B1014
AS56B-4-12/65①	4	12	65	35	690	1.321	2.23	56B1214
AS56B-4-15/80①	4	15	80	35	690	1.137	2.30	56B1514
AS56B-4-20/100②	4	20	100	33	690	1.011	2.43	56B2024
AS56B-4-25/120②	4	25	120	33	690	0.713	2.56	56B2524
AS56B-4-35/140②	4	35	140	33	690	0.522	2.95	56B3524
AS56B-4-50/170②	4	50	170	33	690	0.337	3.25	56B5024
AS56B-4-70/210②	4	70	210	33	690	0.265	3.85	56B7024
AS56B-4-80/240③	4	80	240	30	690	0.223	4.16	56B8034