

Safe-Lec 2 Hanger / Anchor Clamps

Hanger Clamps With Insulator

In particularly dusty, humid, or outdoor environments, hangers with insulators should be used. Two-Part Hangers are ideal for installation where conductor bar must be repeatedly installed and removed.



Single Pole Hanger
310918

TYPE	Material	Max. Temp	Part No.	Wt lb (kg)
Single Pole	Acetyl (Black)	160° F	310918	0.12 (0.054)
Single Pole	Polycarbonate (Red)	250° F	310834	0.13 (0.058)
Single Pole	Stainless Steel	250° F	38779	0.15 (0.068)
Single Pole, Two-Part	Acetyl (Black)	160° F	399544	0.18 (0.082)
Two Pole, Two-Part	Acetyl (Black)	160° F	399647	0.29 (0.131)



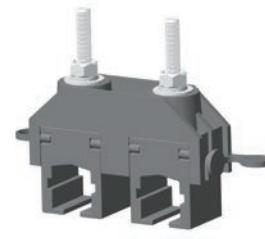
Single Pole Hanger
310834



Stainless Steel Hanger
38779



Two-Part Single Pole
Hanger
399544



Two-Part Two Pole
Hanger
399647

Anchor Clamps

Anchor points are usually situated in the middle of a conductor system. Additional anchor points are required for systems with expansion sections.



Anchor Clamp
310832 (plated hdwe)
310833 (stainless steel hdwe)

TYPE	Max. Temp	Part No. Plated Steel Hdwe	Part No. Stainless Steel Hdwe	Wt lb (kg)
Standard	250° F	310832	310833	1.22 (0.55)
With Insulator	250° F	310969	38780	0.52 (0.24)
Without Top Bolt (Two req'd per anchor point)	250° F	310831	38220	0.45 (0.20)



Anchor Clamp, with Insulator
310969 (plated hdwe)
38780 (stainless steel hdwe)



Anchor Clamp, without Top Bolt
310831 (plated hdwe)
38220 (stainless steel hdwe)