

Stainless Steel Terminating Hub

Features and Benefits

- RMC's stainless steel terminating hubs are crafted from grade 316 alloy, offering superior corrosion resistance, exceptional strength, and outstanding performance in temperature environments.
- RMC's hubs are crafted from 316 stainless steel bar stock, featuring a hygienic polished finish. This finish enhances cleanability and greatly reduces the potential for microbial bacteria accumulation.
- RMC's 316 bar stock hubs enable precise machining, ensuring secure connectivity and reliable sealing to protect against environmental factors such as water and dust.

Applications

- RMC's stainless steel terminating hubs are designed to connect RMC stainless steel conduit or other threaded connections to a threadless opening in an electrical box or enclosure.
- RMC's 316 stainless steel features a hygienic polished finish that delivers outstanding protection in challenging environments, including marine areas, chemical processing facilities, and food processing plants where rigorous chemical washdowns are essential. It offers superior corrosion resistance, minimizing the need for frequent maintenance and replacement.

Certifications

- UL/cUL 514B Listed
- UL File # E543350
- CSA C22.1:21
- NEC Article 300
- NSF-ANSI 169



Trade Size	Part Number	ØA	ØC		G	H	J
			Min.	Max.			
1/2"	SR6HUB05	1.700	0.560	0.622	1.072	1.786	1.150
3/4"	SR6HUB07	1.931	0.742	0.824	1.092	1.806	1.359
1"	SR6HUB10	2.204	0.944	1.049	1.290	2.160	1.630
1-1/4"	SR6HUB12	2.565	1.242	1.380	1.389	2.259	1.981
1-1/2"	SR6HUB15	2.800	1.449	1.610	1.490	2.360	2.225
2"	SR6HUB20	3.335	1.860	2.067	1.521	2.391	2.697