



BUNDLE Minimum Diameter		RANGE Maximum Diameter		PART NO. FR Black Black		DESCRIPTION	PART DIN Nominal Diameter		ENSIONS Quantity Per Spool	
in.	mm.	in.	mm.				in.	mm.	ft.	mtrs.
.09	2,3	.25	6,4	8980	8983	BS 125	.13	3,2	1000	305
.13	3,2	.44	11,1	8985	8988	BS 250	.25	6,4		
.25	6,4	.75	19,1	8990	8993	BS 500	.50	12,7	500	152
.50	12,7	1.25	31,8	8995	8998	BS 750	.75	19,1	250	76
.75	19,1	1.75	44,5	9000	9003	BS 1250	1.25	31,8		
1.25	31,8	2.75	69,9	9005	9008	BS 1750	1.75	44,5	200	61
1.50	38,1	3.50	88,9	9010	9013	BS 2.0	2.00	50,8	200	01

Standard color black.

FR sleeving flammability rating-UL VW-1.



- Braided sleeve slips on quickly and is self-fitting over irregular shapes and contours. No wire pulling compounds are required due to its low surface friction. Slight tensioning after application makes for an even tighter fit.
- Expandable up to three times its own diameter, the open-weave construction can fit many applications, simplifying inventory. The open-weave allows for easy inspection of sleeved components and easy break out of individual cables.
- Full cable flexibility is maintained in any direction, even at low temperatures. Wires encased in Heyco Braided Sleeving can flex and bend as readily as if they had no protective oversleeving. Bundles can be flexed repeatedly without damage.
- Tough, cut-resistant sleeving is designed for protecting wire bundles and harnesses, hoses, tubing, and cable assemblies from mechanical damage and environmental hazards.
- The high tensile strength, damageresistant filament braid:
 - 1) protects against rough surfaces, sharp edges or corners
 - 2) resists scuffing and abrasion
 - 3) cushions against vibration and impact damage
 - 4) prevents condensation while allowing complete drainage
 - 5) dissipates heat and moisture
 - 6) does not degrade in most fluid environments
- Sleeved components are more organized and attractive!
- Preferred cutting method: hot knife.

Materials Certifications Polyester Monofilament Yarns or Flame Retardant Polyester Yarn Recognized under the Component Program of Underwriters'

Monofilament Diameter

Temperature Range

.010″

-103°F (-75°C) to 257°F (125°C)

Laboratories File E173954

