

Split nylon hose

Split nylon hose

Sample material: pp

Colour: Black

Features: The tongue is located under the opening, and the wires are not exposed to danger

Working temperature: -30°C-110°C

 $\hbox{Purpose: After the wiring harness is installed, the tongue on the corrugated tube can close the}\\$

opening to protect the cable from external wear and insulation.

 $\label{thm:mainly used in automotive wiring harness industry, machinery manufacturing, electrical$

insulation protection, lighting equipment, automobile manufacturing,

Aviation equipment, subway, train, automation control and other wire protection industries.

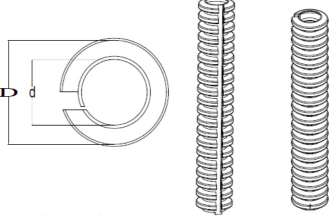




Split nylon hose

Specification

RCCN Split bellows



Material: PP (different materials can be produced)

Temperature: -40° C to 150° C

Product: There is a tongue under the incision, no risk of wire contact

Uses: It can protect wires and cables from external wear and insulation, mainly used in the automotive wiring harness industry.

Black	Black flame retardant bellows	d (Minimum inner diameter) mm	D (outside diameter) mm	Packing m
BGR-06PPB/T	BGR-06PPB/TV0	6	9.65	600
BGR-09PPB/T	BGR-09PPB/TV0	9	13.40	200
BGR-11PPB/T	BGR-11PPB/TV0	11	16.55	170
BGR-13PPB/T	BGR-13PPB/TV0	13	18.55	130
BGR-16PPB/T	BGR-16PPB/TV0	16	21.50	100
BGR-19PPB/T	BGR-19PPB/TV0	19	24.15	70
BGR-23PPB/T	BGR-23PPB/TV0	23	28.75	50
BGR-25PPB/T	BGR-25PPB/TV0	25.50	31.80	
BGR-29PPB/T	BGR-29PPB/TV0	29	36.15	

Product Show







Product Application



2020/11/20 Split nylon hose-rccn

