CHAIN CABLE High speed paired twist shield double jacket flex chain cable

ANYCHAIN-HSCSP302

60 million times on bending.



应用/Applications

It is suitable for indoor installation under continuous reciprocating motion, especially for frequent bending in the industrial environment, such as the standard components of modern machinery in drag chains, logistics systems, control systems, mechanical automation systems, etc. CNC machine tools, wood and stone machinery, glass and window machinery, injection molding machines, construction machinery, heavy machinery factories, automobile manufacturing, lifting and transportation equipment, automated warehouses and other occasions.



Construction

0011011 00				
Conductor	Multiple strands of ultra-fine 0.08 oxygen-free bare			
	copper wire, Class 6.			
Insulation:	Rohs PVC mixture material with high mechanical			
	properties			
Cores:	Cross-sectional area of less than 0.5 mm2 is colore			
	cores in different color.			
	$\geq 0.5mm$ black numbered white number, one of the			
	core wires can be grounded in yellow/green (optional)			
Cores	Filled gaps for pair and stranded stranding of			
Inner	optimized structures			
in also t	Highly mechanical TPE mixture for drag chain cables			
jacket	High conductivity tinned copper wire braided			
Shield	shielding, density ≥80%			
Jacket	Highly mechanical PUR mixture for drag chain cables			
material:				
Color:	Black or grey (on request)			

www.anycable.cn

Application Advantage

mobile	Laying trip: <100m	
application :	Acceleration:80m/S2	
	Travel speed < 8m/S	
Bending life :	50times/minute, > 60 million times	

Technical Data

Rated	Section size < 0.5mm ² : 300/300V
voltage :	Section size≥0.5mm ² :300/500V
bending	Fixed installation : 4xD
radius :	Mobile installation : 6.8×D

Test voltage :	2000V
Working	Fixed installation : -30°C+90°C
temperature :	Mobile installation : -15°C+90°C
Standards and	Comply to CE/UL/TUV.
Certification :	

Туре	Cores or Section	External Diameter mm	Weight kg/km
080HSCSP302040025	2×2×0.25	8.6	66.0
080HSCSP302060025	3×2×0.25	9.2	82.0
080HSCSP302080025	4×2×0.25	10.4	103.0
080HSCSP302100025	5×2×0.25	11.2	122.0
080HSCSP302120025	6×2×0.25	12.0	140.0
080HSCSP302040034	2×2×0.34	8.8	70.0
080HSCSP302060034	3×2×0.34	9.4	87.0
080HSCSP302080034	4×2×0.34	10.7	110.0

Туре	Cores or Section	External Diameter mm	Weight kg/km
080HSCSP302100034	5×2×0.34	11.4	129.0
080HSCSP302120034	6×2×0.34	12.2	149.0
080HSCSP302040050	2×2×0.5	10.2	96.0
080HSCSP302060050	3×2×0.5	11.0	123.0
080HSCSP302080050	4×2×0.5	12.4	155.0
080HSCSP302100050	5×2×0.5	13.3	185.0
080HSCSP302120050	6×2×0.5	14.3	215.0

001