TYPE YSCM

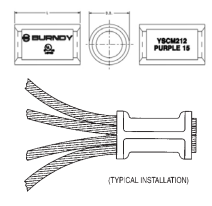
HYLINKTM

Color-Coded Uninsulated Parallel Splice

Type YSCM HYLINK™ seamless parallel splice connectors permit stranded wires to be laid parallel inside the connector and spliced together with BURNDY® compression tools. Each YSCM connector accommodates a wide range of conductors and is color-coded to ensure proper tool and die match. YSCM connectors are cULus Listed Wire Connectors per UL 486A/B.



Additionally, they are cULus Listed for Grounding and Bonding per UL 467 and rated for direct burial in Earth and Concrete.







Catalog Number	Conductor Range Cable‡ Circular Mils		Dimensions Inches [mm]				Recommended Installation Tooling		Wire
				O.D.	Color Code	Die Index	OUR840, Y500CTHS,	Y35, Y750,	Strip†
	Min.	Max.	±.03	±.01			PAT60018V Series	PAT750 Series	Length
YSCM17	13,060	16,910	0.5 [13]	0.27 [7]	Red	49	X8CRT, W8CRT	U8CRT	11/16
YSCM27	16,910	26,890	0.5 [13]	0.31 [8]	Blue	7	X5CRT, W5CRT	U5CRT	11/16
YSCM42	29,970	41,520	0.5 [13]	0.38 [10]	Gray	8	X4CRT, W4CRT	U4CRT	11/16
YSCM66	42,750	66,040	0.62 [16]	0.47 [12]	Brown	10	X2CRT, W2CRT	U2CRT	3/4
YSCM80	67,980	80,020	0.62 [16]	0.52 [13]	Green	11	X1CRT-1, W1CRT-1	U1CRT-1	3/4
YSCM104	82,870	103,630	0.69 [18]	0.57 [14]	Pink	12	X25RT, W25RT	U25RT	15/16
YSCM133	104,960	133,220	0.81 [21]	0.64 [16]	Black	13	X26RT, W26RT	U26RT	1-1/16
YSCM167	134,340	166,560	0.81 [21]	0.7 [18]	Orange	14	X27RT, W27RT	U27RT	1-1/16
YSCM212	167,380	211,820	0.88 [22]	0.78 [20]	Purple	15	X28RT, W28RT	U28RT	1-1/16
YSCM231	230,800	230,800	1.05 [27]	0.8 [21]	Yellow	16	X29RT, W29RT, *	U29RT	1-1/16

Notes

Material: Copper per ASTM B75.

Finish: Tin plated. For nickel plating, add suffix "NK" to the Catalog Number.

Dimensions in brackets [] are in millimeters rounded off to the nearest millimeter, unless otherwise noted, and are for reference only.

†Recommended strip length. Strip length dependent on size, no. of wires and insulation thickness.

‡Refer to Circular Mil Table per ASTM B8 for total Class B Circular Mil calculations.

*YSCM231 can also be installed with MY29-3 and retain

Add the circular mils of the wires you wish to splice; that sum would be used to determine the correct splice using the Min/Max columns on the table above.

The tables to the right are for reference only.

Siz	е	ASTM Strandings		
Circular Mils	AWG	Class	Cable Diameter (in)	
1,022	20	В	0.036	
1,624	18	В	0.045	
2,583	16	В	0.057	
4,107	14	В	0.072	
6,530	12	В	0.091	
10,380	10	В	0.116	
13,090	9	В	0.130	
16,510	8	В	0.146	
20,820	7	В	0.164	
26,250	6	В	0.184	
33,100	5	В	0.206	
41,740	4	AA	0.254	
41,740	4	B&A	0.232	
52,630	3	AA	0.285	
52,630	3	B&A	0.260	

Circular Mil Table per ASTM B8								
Siz	е	ASTM Strandings						
Circular Mils	AWG	Class	Cable Diameter (in)					
66,370	2	AA	0.320					
66,370	2	B&A	0.292					
83,690	1	AA	0.360					
83,690	1	A	0.328					
83,690	1	В	0.332					
105,500	1/0	A&A	0.368					
105,500	1/0	-	0.390					
105,500	1/0	В	0.373					
133,100	2/0	A&A	0.414					
133,100	2/0	-	0.438					
133,100	2/0	В	0.419					
167.800	3/0	A & A	0.464					
167,800	3/0	-	0.492					
167,800	3/0	В	0.470					
211,600	4/0	A&A	0.522					
211,600	4/0	-	0.522					
211,600	4/0	В	0.528					