

Switchboard Type SIS* 600 Volt -90C -VW-1

CONSTRUCTION				
Conductor	- Stranded tinned copper			
Insulation	- Moisture and flame retardant cross-linked Polyethylene (XLPE) VW-1			

Applications:

• Switchboard wiring, industrial control panel and other types of control apparatus.

Standards:

- Type SIS*
- Rated XHHW-2**
- * Sizes 18 AWG and 16 AWG are not listed as type SIS switchboard, but rather as Suitable for SIS and are not VW-1 Rated. Listed as Appliance Wiring Material per UL Style 3173 and rated by UL as 600 Volts, 125C; 90€ when used as Type SIS.
- ** Sizes 18 AWG and 16 AWG are not rated XHHW-2

Additional Information:

- · Available in larger sizes
- Also available in Class B stranding
- · All colors may be striped
- · All colors may be twisted
- Acceptable as motor leads or for internal wiring of appliances

Part #	AWG	Stranding	Insulation Thickness	Nom. O.D.	Lbs./M'
C81801-XX	18	16	.030″	.107″	11
C81601-XX	16	26	.030″	.117″	13
C81401-XX	14	41	.030″	.133″	20
C81407-XX	14	7	.030″	.132″	20
C81207-XX	12	7	.030″	.152″	27
C81201-XX	12	65	.030″	.153″	30
C81001-XX	10	105	.030″	.195″	42
C80801-XX	8	133	.045″	.261″	74
C80601-XX	6	133	.060″	.305″	107
C80401-XX	4	133	.045″	.368″	163
C80201-XX	2	133	.045″	.434″	243

Note: The data shown is approximate and subject to standard industry and manufacturer tolerances.

Insert the color number in the -XX location:

- -01 = Black
- -02 = White
- -03 = Red
- -04 = Green
- -05 = Blue
- -06 = Gray
- -07 = Orange
- -08 = Yellow
- -09 = Purple-10 = Brown