

## Type SJEOOW/SJTOOW 105C -300 Volt



CONSTRUCTION				
Conductor	- Fully annealed Stranded Bare copper per ASTM B-174			
Insulation	- Thermoplastic Elastomer			
Jacket	- Thermoplastic Elastomer, black, white, or yellow - Add -02 to the part number for a white jacket - Add -08 to the part number for a yellow jacket - Temperature range: -50€ to 105€			

CONSTRUCTION				
Conductor	- Fully annealed Stranded Bare copper per ASTM B-174			
Insulation	- Thermoplastic Elastomer			
Jacket	- Thermoplastic Elastomer, black, white, or yellow - Add -02 to the part number for a white jacket - Add -08 to the part number for a yellow jacket - Temperature range: -50€ to 105€			

## **Applications:**

- Indoor applications for:
- · Portable power tools
- Industrial and consumer lighting fixtures
- Office equipment power supplies
- · Construction site power
- Industrial floor care equipment

## **Features:**

- Lightweight
- Oil-resistant jacket
- Non-marking
- Very good flexibility
- Excellent molding characteristics
- Water-resistant jacket, insulation, and fillers
- UL Listed and c(UL) Listed for Indoor or Outdoor Use

## **Standards:**

- UL and c(UL) Flexible Cord
- · RoHS Compliant

Part #	AWG	Conductors	Stranding	Insulation Thickness	Nom. O.D.	Lbs./M'
BEJ1802	18	2	16/30	.030″	.293″	45
BEJ1803	18	3	16/30	.030″	.310″	50
BEJ1804	18	4	16/30	.030″	.340″	75
BEJ1602	16	2	26/30	.030″	.319″	55
BEJ1603	16	3	26/30	.030″	.338″	70
BEJ1604	16	4	26/30	.030″	.372″	85
BEJ1402	14	2	41/30	.030″	.351″	70
BEJ1403	14	3	41/30	.030″	.372″	85
BEJ1404	14	4	41/30	.030″	.409″	100
BEJ1202	12	2	65/30	.030″	.419″	90
BEJ1203	12	3	65/30	.030″	.443″	115
BEJ1204	12	4	65/30	.030″	.486″	145

Note: The information in this specification sheet is approximate and subject to standard industry and manufacturer tolerances. Please verify specific requirements with your Omni Cable account manager.

COLOR CODE CHART				
Cond. #	Color			
1	Black			
2	White			
3	Green			
4	Red			