

## International Jacket Types (Table D)

### 1 Types

- H = Harmonized
- A = Other Standard

### 2 Voltage Rating

- 03 = 300/300V
- 05 = 300/500V
- 07 = 450/750V

### 3 Conductor Insulation (1 digit)

- V = PVC
- R = Rubber
- N = Polychloroprene Rubber
- S = Silicone Rubber
- J = Glass Fiber Construction

### 4 Cable Jacket

- V = PVC
- R = Rubber
- N = Polychloroprene Rubber
- T = Textile Construction

### 5 Special Component

- D3 = Rarely Used

### 6 Construction Detail

- H = Flat Separate Cable
- H2 = Flat non-separate cable

### 7 Conductor Construction

- U = Solid
- R = Stranded
- K = Fine Wire for Stationary
- F = Fine Wire for Flexible Cordage
- H = Extra-Fine for Flexible Cordage
- Y = Tinsel Cord

### 8 Number of Conductors

### 9 Ground

- G = Ground
- X = Without Ground Conductors

### 10 Cross-Sectional Size of Conductors in mm<sup>2</sup>

## Flexible Cords (Table C)

Type C, PD	SE	SVO, SVOO, SVTO, SVTOO
E	SEO,SEOO SJ,SJT	TPT, TST
EO, ETP. ETT	SJEO	Clock Cord
HPD	SJO, SJOO, SJTO, SJTOO	XTW,CXTW
HPN	SO, SOO, STO, STOO	SV
HSJ	SP-1, SO-2, SP-3, SRD, SRDT	SVT
HSO,HSJO, HSJOO	SPE-1, SPE-2, SPE-3, SRDE	SVE
HSJOW. HSJOOW	SPT-1, SPT-2. SPT-3	SVEO,SVEOO
NISP-1. NISP-2	SPT-1W, SPT-2W	S
NISPE-1. NISPE-2	NSPT -1. NISPT-2	ST