

SCSI-III 微扁平电缆 (P=0.635mm)TPO绝缘 Micro-flat cable for SCSI-III	20848
扁平形电缆 Flat cable	

- 额定 Rating 105°C, 30V
- 标准 Standard UL Subject 758
- 日立标准规格书 Hitachi Specification : SP23-90708A

■ 特长

1. 可不剥离绝缘体，由I.D.C.端子整体压接连接。
2. 因电缆两面对称，无需区别正反面。
3. 配线空间小，提高安装密度。
4. 特性阻抗标准值：设计为90Ω*符合SCSI-III。

■ 用途

电脑、电子交换机、测量控制装置、办公设备、通讯设备、娱乐设备等其它电子设备内部配线。

■ 构造和性能

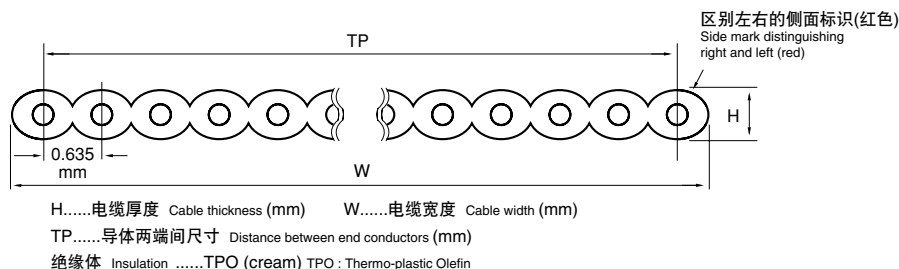
◆ Features

1. Easy one-step I.D.C connection without insulation stripping.
2. No need to distinguish the rear side of the cable because both sides are the same.
3. Small wiring space and improved mounting density.
4. Characteristic impedance is 90Ω * to adapt SCSI-III.

◆ Application

Internal wiring of computers, electronic exchangers, measurement control devices, business machines, communication devices, amusement equipment and other electronic equipment.

◆ Construction, Properties



电缆芯数 No. of conductors	导体 Conductor			尺寸 Dimensions			最大导体电阻 Max. cond. resistance at 20°C (Ω/km)	概算质量 Approx. mass (kg/km)
	AWG 型号 Size	构成 Stranding (No./mm)	材质 Material	TP (mm)	W (mm)	H (mm)		
50	30	1/0.26	GA	31.12	31.75	0.60	361	45
68				42.55	43.18			

备注

1. GA: 镀银软铜线
2. 电气特性
 - 最小绝缘电阻 (20°C时): 10MΩ·km
 - 耐电压: A.C.500V/1min.
 - 特性阻抗标准值 (at TDR): 90±5Ω*
 - (※用单端方式测量时的数值)
3. 产品形状: 线盘

Note

1. GA : Solid silver plated copper
2. Electrical properties
 - Insulation resistance (at 20°C) : Min. 10MΩ·km
 - Dielectric withstanding voltage : A.C. 500V/1min
 - Characteristic impedance (at TDR) : 90±5Ω *
 - (*measured by single-end method)
3. Packing : 61m / reel

■ 品名略号 (例)

UL20848 68×30AWG (1/0.26)

◆ Ordering description (ex.)

UL20848 68×30AWG (1/0.26)

■ 品名代码: 181

◆ Product I.D. : 181