

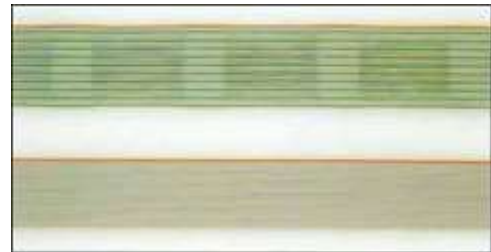
Products

3-Ampere OKIFLEX (UL2651)

UL STYLE NO.2651 105degrees 300V

Features

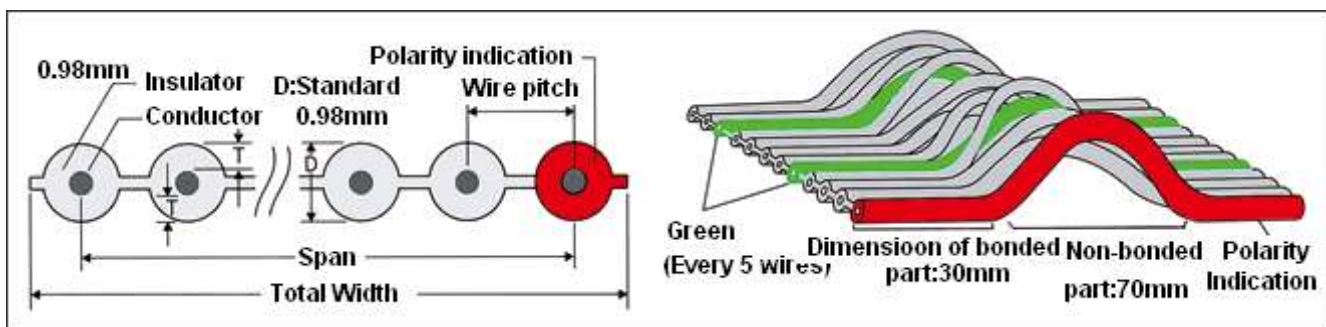
- This product is available as a bridge type or a screen type. It is optimum for the drive circuits of equipment, and so on.
- We also make F mark printed products to order. This product is environmentally friendly. The insulator does not contain specific bromide-based flame retardant (PBDE or PBB) or the heavy metals Pb, Cr6+, Cd and Hg. It also conforms to the RoHS (restriction of the use of certain hazardous substances in electrical and electronic equipment) regulations.



Applications

Ideal for the drive circuits of vending machines, control equipment, office equipment, and so on.

Shape



Characteristics

Conductor resistance /km	89.4(MAX)	Characteristic impedance Ω	90(STD)
Insulation resistance -km	100(MIN)	Propagation delay*1 ns/m	5.1(STD)
Withstand voltage Vrms/min	2000	Near-end crosstalk*1 %	3.6(STD)

Capacitance*1 pF/m	56(STD)	Flame retardant characteristics	VW-1
--------------------	---------	---------------------------------	------

*1 :The capacitance, characteristic impedance, propagation delay, and near-end crosstalk are measured in the GSG mode.

Method of expressing product name	
FLEX-B ()-7/0.2 2651	All gray apart from red side mark
FLEX-S ()-7/0.2 7030 2651	Red - Gray - Gray - Gray - Green ... 1st core wire = Red, 5nth core wire = Green, Others = Gray 1st Core, Others = Gray

*2 :Enter the number of cores indicated in the configuration table in (of the aboveproduct name).

*3 :Printed products can also be made

Configuration table						
Number of cores	Conductor	Insulator	Span mm	Total Width mm	Wire pitch mm	Standard length
16	7/0.2 (AWG24)	SoftPVC	23.85	25.44	1.59	61m/reel (200feet)
20			30.21	31.80		
26			39.75	41.34		
34			52.47	54.06		
40			62.01	63.60		
50			77.91	79.50		

Copyright©1997-2017 Oki Electric Cable Co.,Ltd. All Rights Reserved.