FLEXIBLE FLAT CABLE (SAMPLE REQUEST / INQUIRY FORM)					
Customer Name			Application		
Email Address			Application function		
Customer's Part Number			Monthly demand (pcs)		
	44	Spe	ecification		
Number of Conductors			Total Length		<u></u> mm
		0.50			3mm
Pitch	4	0.50mm		Ц_	4mm
Pitch	4	1.00mm	Terminal Length		5mm
·	#	1.25mm	4	H	6mm
	쁜	other ( )		12	other ( )
	Æ.	0.30mm (0.50mm Pitch)	_	H	35 µm
O last a 10/: ath	냳	0.60mm (1.00mm Pitch)	Conductor thickness	쁜	50 μm
Conductor Width	무	0.70mm (1.00mm Pitch)		쁜	100 µm
	믄	0.80mm (1.25mm Pitch)			other ( )
		other ( )	4		S. S. Mar Halagan Fron
!		6mm	4	무	Pb-Free, Non Halogen Free
The second secon	무	8mm	Insulation film (PET)	무	Halogen Free
Reinforcing (Supporting) tape	4	10mm		무	< 43 µm thickness
'	무	15mm	4	무	50 µm thickness
		other ( )		ᄪ	60 µm thickness
'		Aluminium foil	_		Whisker Controlled
Other transferration in the state of the sta		Copper foil	Design of Similables		Au plating / Gold plating
Shielding material	$\mu$	Silver foil	Product finishing		Impedance Controlled
		other (			Whisker Free
Type S Reinforcement tape at both ends of cable, on the same side		81		_	Enablation Film Conductor  Beniforce Tape
Type W Reinforcement tape at both ends of cable, on the opposite side		B1 -	B2	-	Insulation Film Conductor Reinforce Tape
Type B Single Reinforcement tape at one end and no Reinforcement tape at other end		B1			☐ Insulation Film ☐ Conductor ☐ Reinforce Tape
Type D No Reinforcement tape					Insulation Film Conductor Reinforce Tape
-					
Remark:					
CEFE (b) (c) VIST (II) DIN UKAS (C) ? (C) ?  Copyright 2024© JSB Tech Pte Ltd; All Rights Reserved					
			Copyright 20	,24© J	JSB Tech Pte Ltd; All Rights Reserved