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	0)

Pattern,				Dimensions (mm)			
Gage Resistance, Gage Factor		Model		irid	Base	Remarks	
	Length Width Length						
KFWS Series Small-Sized Wa	The KFWS outdoor or The waterp	Foil Strain Gage series foil strain gage underwater strain m proofing resin is as th a curved surface of	ges are sn leasureme lin as 1.3 i	nt where ont makir	gage bonding s	pace is limited	
	CC-33A : -	e Adhesives and C 10~80°C CC-36 : engths and codes of le	-10~80°C	EP-18	3∶-10~80°⊂	-	
	Type Vinyl-coated flat 2-wire cable Vinyl-coated flat 3-wire cable						
	Type	Type		— •,•	-		
	Length	C1	D16, D17		C1	D16, D17	
	15 cm	L15C2R	L15C2S		L15C3R	L15C3S	
When ordering, suffix the leadwire	30 50	L30C2R L50C2R	L30C2S		L30C3R L50C3R	L30C3S L50C3S	
cable code (see table at the right) to the model number with a space in between.	1 m	L1M2R	L1M2S		L1M3R	L1M3S	
	2	L2M2R	L2M2S		L2M3R	L2M3S	
	3	L3M2R	L3M2S		L3M3R	L3M3S	
	4	L4M2R	L4M2S		L4M3R	L4M3S	
Example :	5	L5M2R	L5M2S		L5M3R	L5M3S	
KFWS-2N-120-C1-11 L3M2R	6	L6M2R L7M2R	L6M2S L7M2S		L6M3R L7M3R	L6M3S L7M3S	
for the gage with a vinyl-coated flat	8	L8M2R	L8M2S		L8M3R	L8M3S	
2-wire cable 3 m long	9	L9M2R	L9M2S		L9M3R	L9M3S	
	10	L10M2R	L10M2S		L10M3R	L10M3S	
	15	L15M2R	L15M2S		L15M3R	L15M3S	
	20	L20M2R	L20M2S		L20M3R	L20M3S	
	25 30 m	L25M2R L30M2R	L25M2S L30M2S		L25M3R L30M3R	L25M3S L30M3S	
	Oprg. temp. range		LOONIZO	-10~80°C	Loomon	LOOIMOO	
	Remarks L-6, L-9 for 6 m or longer L-7, L-10 for 6 m or longer						
Diavial 0°/00° stacked reactto		J-120-C1-16 L5M3R J-120-C1-23 L5M3R	2	0.84	15 6		
Biaxial, 0°/90° stacked rosette Resistance : 120Ω, Gage factor : Approx. 2.1	3-wire cable KFWS-2- KFWS-2-	g models with the leadwi 5m long preaffached. 120-D16-11 L5M3S 120-D16-16 L5M3S 120-D16-23 L5M3S	ire cable co	de L5M3S a 1.2	ne delivered with 15 12	a vinyl-coated f	
•KCW Series Weldable Waterp When ordering, suffix the leadwire cable code (see table at the right) to	The KCW : coating tre in 2 types: water pres	Strain Gages series foil strain gage atment for use under G10 with 1 gage ar soure of approximate Method and Operating	r high pres nd G14S Ily 10 MPa	ssure or ur with 4 gag a.	nder water. The jes. The G10 t	y are availab ype endures	
the model number with a space in	Types, le	engths and codes o	of leadwire	e cables n	re-attached to	KCW gage	
between.		Debudhadana aradadana alkal	1				
Evennler	Туре			Туре			
Example: KCW-5-120-G10-11 G5M3S	Length	G4		Length	G	4	
for the gage with a polyethyleme-coated	15 cm	G15C3S		7 m	G7M3		
crosslink 3-wire cable 5 m long	30	G30C3S		8	G8M3		
Grosslink S-wire Cable S III long	50 1 m	G50C3S G1M3S		9 10	G9M0 G10N		
	2	G1M33 G2M3S		10	G15N		
Jniaxial 1-element with	3	G3M3S		20	G20N		
polyethylene-coated	4	G4M3S		25	G25N		
crosslink 3-wire cable	5	G5M3S		30 m	G30N	13S	
Resistance : 120 Ω , Gage factor : Approx. 2.2	6 Opra temp rana	G6M3S		100°C			
	Oprg. temp. rang			-100°C	Base and the state	a the state	
Material : SUS304		model with the leadwire vire cable 3 m long pre-a		e G33S is de	nivered with a poly	Minimun radius of curratur R20	
or further information please contact:	KCW-5-1	20-G10-11 G3M3S	5	-	21 5	Aminimum quan 2 piece um quantity 10	

Material : SUS304 For further information please contact: **T**est MACHINES AUSTRALIA 0418 369 505 sales@testmachines.com.au www.testmachines.com.au

A minimum quantity 10 piece