## Metallic Systems - Stainless Steel KSU - Uncovered Conduit



### **Technical Characteristics**

Conforms to

BSI Kitemark KM-90009 Low voltage directive

Approvals and Standards	CE CE	$\heartsuit$					
Degree of mechanical protection	Very high flexibility & fatigue life						
Degree of protection	IP40 - As standard with GFMS fittings						
UV protection	Very High						
Finish	Self Coloure	ed					
Application	Indoors - ligl	ht industrial,	buildings ma	arine, corrosive enviro	nments		
Normal operating temperature range	Application Static Dynamic	Min Temp - <b>65°C</b> - <b>45°C</b>	Max Temp +350°C +250 °C				
For use with - Fitting range	KF-E - GFM		.200 0				
Fire performance	Test	Standard	Pe	erformance Rating			
	Nc	ot Rated		Not Rated	Inherent Low Fire Hazard Resistance to Flame Propagation		
Testing data	Click or See	e page <u>3</u>					
Type of material	Stainless St	eel AISI 316L	_				

Image



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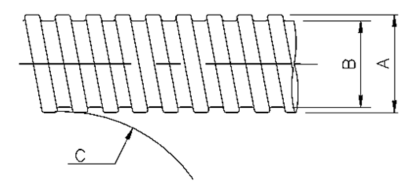
The Company's policy is one of continuous improvement and reserves the right to change specifications at any time without prior notice.

# Metallic Systems - Stainless Steel KSU - Uncovered Conduit



## **Technical & Dimensional Data**

Conduit size metric (mm)	-	12	16	20	25	32	40	-	
Conduit size US trade (inches)	-	5/16"	3/8"	1/2"	3/4"	1"	1 1/4"	-	
Part code	-	KSU02*	KSU03*	KSU04*	KSU05*	KSU06*	KSU07*	-	
Coil length (m)	-	10/30	10/30	10/30	10/30	10/20	10/20	-	
A - Outside diameter (mm)	-	12.8	16.1	20.2	24.7	32.0	40.0	-	
B - Inside diameter (mm)	-	10.0	12.9	17.0	21.1	28.4	36.4	-	
C - Static bend radius (mm)	-	20.0	24.0	32.0	45.0	55.0	65.0	-	
Average weight (KG/100m)	-	12.9	15.6	21.7	27.0	36.0	45.5	-	
	*For ordering code add coil length to part code - e.g KSU0410								





# Metallic Systems - Stainless Steel

## **KSU - Uncovered Conduit**



## **BS EN 61386 Classification**

	Fitting	Compression	Impact	Min temp	Max temp	bending	electrical	IP solids	IP water	Corrosion	Tensile	Non-flame Propogating	Suspended load
KSU04	GFMS	4	4	5	6	4	0	4	0	4	4	1	5

#### **Mechanical Properties**

Test Type	Methods / Standards	Requirements	Value
Crush Strength @ 23°C	IEC61386-1	<25% crush >90% recovery	>1250N
Impact Strength @ 23 °C	IEC61386-1	No Cracks <20% deformation	>20J
Impact Strength @-45 °C	IEC61386-1	No Cracks. <20% deformation	>20J
Tensile Strength	IEC61386-1	With GFMS Type Fitting	>1000N
Tensile Strength		Ultimate pull-out of GFMS Fitting	1450N
Dynamic Bend radius @ -45 °C	IEC61386-23	5000 cycles minimum	4xOD

## **Thermal Properties**

Test Type	Methods / Standards	Requirements	Value
Minimum Temperature	IEC61386-23	Dynamic 5000 cycles	-45°C
Maximum Temperature	IEC61386-23	Dynamic 5000 cycles	250°C
Minimum Static		Permanent Use	-65°C
Maximum Static		Permanent Use	350°C

## **Chemical Resistance Chart**

	Astm No.1	Diesel oil	Methyl Bromide	Sulphur Dioxide (Gas)
	Astm No.2	Diethylamine	MEK	Sulphuric Acid (10%)
Key:	Astm No.3	Ethanol	Nitric Acid (10%)	Sulphuric Acid (70%)
	Acetic Acid (10%)	Ether	Nitric Acid (70%)	Toluene
Suitable :	Acetone	Ethylamine	Oxalic Acid	Transformer Oil
	Aluminium Chloride	Ethylene Glycol	Ozone (Gas)	1,1,1-Trichloroethane
Limited Suitability :	Aniline	Ethyl Ethanoate	Paraffin oil	Trichloroethylene
	Benzaldehyde	Freon 32	Petrol	Turpentine
Unsuitable :	Benzene	Hydrochloric Acid (10%)	Phenol	Vegetable Oil
	Carbon tetrachloride	Hydrochloric Acid (36%)	Sea Water	Vinyl Acetate
Not Tested :	Chlorine water	Hydrogen Peroxide (35%)	Silver Nitrate	Water
	Chloroform	Hydrogen Peroxide (87%)	Skydrol	White Spirit
	Citric Acid	Lactic Acid	Sodium Chloride	Zinc Chloride
	Copper Sulphate	Lubricating oil	Sodium Hydroxide (10%)	
	Cresol	Methanol	Sodium Hydroxide (60%)	

The information above is given as a guide only and is based on published technical data and experience. The chemical resistance of the above products is dependant on factors such as chemical exposure, concentration of the chemical and temperature. The above chemicals are valid for a temperature of 23°C. Use of the above table is at the users own discretion and risk. Those using it must satisfy themselves that their application presents no health and safety risks. The end user should assess compatibility with their application and contact Thomas & Betts for further information.

ADHERENCE TO THE CURRENT WIRING REGULATIONS BS7671 OR NEC WIRING REGULATIONS (FOR USA) IS STRONGLY ADVISED.

MINIMUM BEND RADIUS FOR FLEXING IS DEPENDANT UPON MINIMUM TEMPERATURE, BENDING FREQUENCY AND CHEMICAL ENVIRONMENT.



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