

# One sensing range for all metals. Inductive sensors



ifm.com/gb/kplus

The same sensing range on all kinds of metals. For factory automation and welding.



# **Constant:**

Be it steel or aluminium: The same sensing range on all kinds of metals.

#### Noise immune:

Electromagnetic field immune sensor technology prevents incorrect switching.

# **Space-saving:**

Compact dimensions for use in the smallest of spaces.

## **Universal:**

Wide temperature range of -40...85 °C.

## Non-stick:

Anti-spatter coating for welding applications.

#### Fast:

High switching frequencies for fast changing switching statese.

### **Protected:**

Ingress-resistant thanks to the high protecting rating from IP 65 to IP 69K.



#### Metalworking

A high protection rating and a wide temperature range allow installation of the sensors in areas which are in constant contact with oils or coolants.







## Welding robots / welding machines

Strong magnetic fields occur during welding. The new sensor technology reliably prevents incorrect switching. The sensor housing and the fixing nuts have a non-stick coating to prevent weld slag from sticking.







# More than 45 years of know-how integrated into one sensor

In 1969 ifm launched the first inductive sensor under the name "efector".

With a novel, patented coil structure and electronics optimised for noise immunity the new "Kplus" sensors today again set new standards for inductive sensors in factory automation and welding.





#### **Positioning**

Clamps hold the workpiece in place during machining. Inductive sensors monitor the position of the levers. The constant correction factor K=1ensures a consistently high sensing range on aluminium and on all other kinds of metals.







	іуре	range [mm]	length [mm]	Order no.
	M8	3 f	40	IES200
		6 nf	40	IES201
	M12	4 f	45	IFS297
		8 nf	45	IFS298
		10 nf	45	IFS299
	IVIIZ	4 f	60	IFS304
		8 nf	60	IFS305
		10 nf	60	IFS306
		8 f	45	IGS287
		12 nf	45	IGS288
	M18	15 nf	45	IGS289
		8 f	60	IGS290
		12 nf	60	IGS291
		15 nf	60	IGS292
		15 f	45	IIS281
	M30	15 f	60	IIS282
		22 nf	60	IIS283
		30 nf	60	IIS284

Type Sensing Housing Order no

	20 111	00	113204				
Brass version							
	4 f	45	IFS289				
M12	10 nf	45	IFS290				
IVITZ	4 f	60	IFS285				
	10 nf	60	IFS286				
	8 f	45	IGS279				
M18	15 nf	45	IGS280				
IVIIO	8 f	60	IGS277				
	15 nf	60	IGS278				
	15 f	45	IIS269				
M30	15 f	60	IIS267				
	30 nf	60	IIS268				
Weld-field immune version							
M8	3 f	40	IEW200				
M12	4 f	65	IFW204				
M18	8 f	65	IGW202				

			307			
	Weld-field immune version					
IEW200	40	3 f	M8			
IFW204	65	4 f	M12			
IGW202	65	8 f	M18			
IIW202	65	15 f	M30			

For more information, such as technical data accessories, application videos or prices please go to ifm.com/gb/kg





ifm.com

**Position sensors** 



**Identification systems** 



Sensors for motion control



Condition monitoring systems



**Industrial imaging** 



Systems for mobile machines



Safety technology



Connection technology



**Process sensors** 



Software



Industrial communication



**Power supplies** 



IO-Link



Accessories



