



March 2023

Ref: Product Discontinuation / End of Life Notice

Carlo Gavazzi recently introduced the ICF Full Metal Inductive Sensors. This new series has been designed to provide continuous detection even in harsh environments. With this high performing new offering, Carlo Gavazzi is announcing the phase out and discontinuation of the ICS-FB and IA full metal inductive sensors.

Please note the following dates:

- February 14, 2023 – New ICF full metal inductive sensor family launched with product in stock
- March 1, 2023 – Phase out and discontinuation announcement of ICS-FB and IA full metal inductive sensors
- August 1, 2023 – Pricing of the phased-out part numbers will increase by 50%
- March 1, 2024 – ICS-FB and IA full metal inductive sensors discontinued

To ease this transition, several resources are available:

- Cross reference list (following the text body of this pdf)
- ICF Brochure & Datasheets (with ICF launch and on website)
- ICF sample – request from your sales rep
- Consultation – discuss with your sales rep the best way to move forward for your application

Our intent is to continue manufacturing and allow orders for the ICS-FB and IA full metal part numbers until March 1, 2024. Carlo Gavazzi is eager to assist you during this transition. While we regret any inconvenience this announcement may have caused, we are looking forward to continuing to support your sensing needs. Please contact us if you have any additional questions.

Sincerely,

Jill Oertel
Product Line Manager – Sensors

Vic Padilla
Product Manager – Sensors

Product Discontinuation / End of Life Notification

March 2023



Old or Discontinued Part Number	Replacement Part Number	Any difference from Old to Replacement Part Number	Change in List Price	Change in MOQ	Notes or Dates	
					Last Time Buy	Last Delivery / Phase Out Complete
ICS30SN15PCM1-FB	ICF30L45N22M1IO	ICF30 longer sensing range; ICF30 longer housing; ICS30-FB PNP NC, ICF30 PNP NO default configurable via IO-Link; ICF30 not certified for hazardous environments	50% price increase on August 1, 2023	No	January 1, 2024	March 1, 2024
ICS30SN15POM1-FB	ICF30L45N22M1IO	ICF30 longer sensing range; ICF30 longer housing; ICF30 IO-Link capable; ICF30 not certified for hazardous environments	50% price increase on August 1, 2023	No	January 1, 2024	March 1, 2024
ICS30SN22NCM1-FB	ICF30L45N22M1IO	ICF30 longer housing; ICS30-FB NPN NC, ICF30 PNP NO default configurable via IO-Link; ICF30 not certified for hazardous environments	50% price increase on August 1, 2023	No	January 1, 2024	March 1, 2024
ICS30SN22NOM1-FB	ICF30L45N22M1IO	ICF30 longer housing; ICS30-FB NPN NO, ICF30 PNP NO default configurable via IO-Link; ICF30 not certified for hazardous environments	50% price increase on August 1, 2023	No	January 1, 2024	March 1, 2024
ICS30SN22PCM1-FB	ICF30L45N22M1IO	ICF30 longer housing; ICS30-FB PNP NC, ICF30 PNP NO default configurable via IO-Link; ICF30 not certified for hazardous environments	50% price increase on August 1, 2023	No	January 1, 2024	March 1, 2024
ICS30SN22POM1-FB	ICF30L45N22M1IO	ICF30 longer housing; ICF30 IO-Link capable; ICF30 not certified for hazardous environments	50% price increase on August 1, 2023	No	January 1, 2024	March 1, 2024