

750 Hastings Lane, Buffalo Grove, IL USA 60089 Ph: 847.465.6100 Fax: 800.222.2659

Website: www.GavazziOnline.com E-Mail: sales@CarloGavazzi.com



May 2021

Carlo Gavazzi recently introduced an extension to the successful inductive IBS06 and ICS08 families. Now available in short housing style and with M12 connectors, these new inductive sensors offer flexibility and compliment the existing portfolio. With this family extension, Carlo Gavazzi is announcing the phase out and discontinuation of a portion of the previous inductive portfolio.

Please note the following dates:

- April 2021 IBS06 and ICS08 inductive family extension available
- May 2021 select IA08 inductive part numbers announced for phase out
- September 2021 select IA08 inductive part numbers in 'phase out' status with increased price
- March 2022 select IA08 inductive part numbers discontinued and no longer available for purchase

To ease this transition, several resources are available:

- Cross reference list (see below)
- IBS06 and ICS08 samples request for 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 identified IA08 inductive family until March 2022. Product will be available until inventory is depleted after that time. 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.

Sincerel	ly,
----------	-----

Jill Oertel

Carlo Gavazzi Product Line Manager – Sensors, Americas 847.465.6100 sales@carlogavazzi.com

List of IA08 part numbers being phased out with cross reference, if applicable:

Old Item	Replacement Item	
Old Item Number	Replacement Item	Different Features (new versus old)
IA08BLF15NCM1	-	
IA08BLF15NOM1	-	
IA08BLF15PCM1	-	
IA08BLF15POM1	ICS08S30F15POM1	Total length of 53.6 mm vs 70 mm, max T = 80°C
IA08BLN25NCM1	-	
IA08BLN25NOM1	-	
IA08BLN25PCM1	-	
IA08BLN25POM1	ICS08S30N25POM1	Total length of 56.6 mm vs 70 mm, max T = 80°C