

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



September 2021

Dear Customer,

Carlo Gavazzi recently introduced the PD30 IO-Link Photoelectric Sensors. This new series extension of photoelectric sensors has been designed with endless configurations, preventative maintenance capabilities, and pre-configured application functions. With this high performing new offering, Carlo Gavazzi is announcing the phase out and discontinuation of part of the previous PD30 photoelectric family.

Please note the following dates:

- August 2021 new PD30 IO-Link photoelectric family available with key parts in stock
- September 2021 phase out notification of specific, old PD30 part numbers
- November 2021 old PD30 list price increase
- June 2022 old PD30 last order date

To ease this transition, several resources are available:

- Cross reference list from previous PD30 to new PD30 IO-Link part numbers (see below)
- PD30 IO-Link Brochure & Datasheets
- PD30 IO-Link 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 all of the PD30 family through June 2022. 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

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

List of PD30 part numbers being phased out with cross reference to new PD30 IO-Link parts:

Old Item Number	Replacement Item	Different Features
PD30CNB15NPM5RT	PD30CTBR20BPM5IO	IO-Link and Potentiometer; pre- configured to PNP NO
PD30CNB15PPM5RT		
PD30CNB15NPRT	PD30CTBR20BPA2IO	
PD30CNB15PPRT		
PD30CND10NPDU	-PD30CTDR10BPM5IO	
PD30CND10PPDU		
PD30CND10NPRT		
PD30CND10PPRT		
PD30CND10NPM5DU	-PD30CTDR10BPA2IO	
PD30CND10PPM5DU		
PD30CND10NPM5RT		
PD30CND10PPM5RT		
PD30CNP06NPDU	PD30CTPR60BPA2IO	
PD30CNP06PPDU		
PD30CNP06NPMU		
PD30CNP06PPMU		
PD30CNP06PPRT		
PD30CNP06NPRT		
PD30CNP06NPM5DU	PD30CTPR60BPM5IO	
PD30CNP06PPM5DU		
PD30CNP06NPM5MU		
PD30CNP06PPM5MU		
PD30CNP06NPM5RT		
PD30CNP06PPM5RT		
PD30CNR06NPDU		
PD30CNR06PPDU		
PD30CNR06NPMU	PD30CTRR60BPA2IO	
PD30CNR06PPMU		
PD30CNR06NPRT		
PD30CNR06PPRT		
PD30CNR06NPM5DU		
PD30CNR06PPM5DU		
PD30CNR06NPM5MU	PD30CTRR60BPM5IO	
PD30CNR06PPM5MU		
PD30CNR06NPM5RT		
PD30CNR06PPM5RT		

Old Item Number	Replacement Item	Different Features
PD30ETB20NAIS	PD30ETBI20BPA2IO	IO-Link; pre-configured to PNP NO
PD30ETB20PAIS		
PD30ETB20NAM5IS	PD30ETBI20BPM5IO	
PD30ETB20PAM5IS		
PD30ETB20NASA	PD30ETBR20BPA2IO	
PD30ETB20PASA		
PD30ETB20NAM5SA	PD30ETBR20BPM5IO	
PD30ETB20PAM5SA		
PD30ETD10NASA	PD30ETDR10BPA2IO	
PD30ETD10PASA		
PD30ETD10NAM5SA	PD30ETDR10BPM5IO	
PD30ETD10PAM5SA		
PD30ETP60NASA	PD30ETPR60BPA2IO	
PD30ETP60PASA		
PD30ETP60NAM5SA	PD30ETPR60BPM5IO	
PD30ETP60PAM5SA		
PD30ETR60NASA	PD30ETPR60BPA2IO	
PD30ETR60PASA		
PD30ETR60NAM5SA	PD30ETPR60BPM5IO	
PD30ETR60PAM5SA		