

HARTING Product Termination Notification



Product range: DIN 41 612 Signal PTN/DIN/2015/5/22

Title: 4 & 5 row DIN Product Termination Date: 5/22/2015

Page 1/2



Example shown: 0241 160 4201

Dear Customer,

Due primarily to very limited demand the decision has been made to phase out the following part numbers.

Concerned Part Numbers:

02 11 128 2101	02 12 128 3201	02 21 160 2101	02 22 031 1301
02 22 041 1301	02 22 160 1201	02 22 160 2201	02 32 128 2401
02 41 160 4201			

Description of Product:

These are DIN 41612 extended types with 4 or 5 rows. Unfortunately we offer no direct one to one drop-in replacements.

Alternative Products:

The only alternative we can offer is our **har-bus**[®] **64** product range. Unfortunately this is not mating compatible and only partly footprint compatible. Furthermore it does not include straight termination male connectors.

HARTING continues to offer the full range of 3 row DIN connectors in standard and inverse versions, in full length (96 contacts) half length (48 contacts) and one third length (30 contacts) versions.

Please note none of the har-bus® 64 product range is affected by this phase out notice

Last Time Order and Delivery Dates:

The last order date is 9/20/2015. Some inventory is available today, where none is available the MOQ for remaining orders will be 500 pieces. After the last order date product will be available for as long as stocks last.



HARTING Product Termination Notification



Product range: DIN 41 612 Signal PTN/DIN/2015/5/22

Title: 4 & 5 row DIN Product Termination Date: 5/22/2015

Page 2/2

For the Last time buy please contact our customer service team.

In case of questions or concerns, please do not hesitate to contact our technical support.

Technical Support E-mail: <u>TechSupportUS@HARTING.com</u>

Technical Support Phone Number: 866-278-0306

Regards,

Phill Shaw

HARTING Inc Senior Product Manager

E-Mail: phillip.shaw@HARTING.com

http://www.HARTING.com

Phone: 847 717 9202

Issue Number: 1-0 Issue Date: 3/3/10