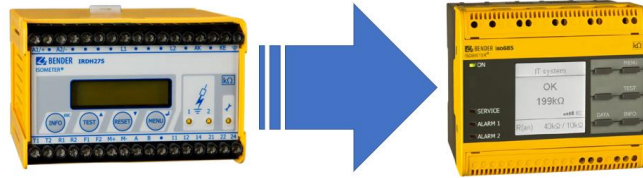


Phaseout IRDHx75

PDN – Product Discontinuance Notification



Reason for discontinuation

Technical

Short description

The product series IRDH275, IRDH375 and IRDH575 is phased out. Successors based on the iso685 product family have been available for several years.

1 Exit plan

Last order date	30.12.2023
Last shipment date	30.03.2024
End of support date	30.12.2028

Table 1.1: Exit plan

Last order date:

The last order date defines the last day on which the products can be ordered without any restrictions. After this date, no more orders can be processed.

Last shipment date:

The last shipment date defines the last day of delivery for the order placed before the last order date.

End of support date:

The end of support date defines the last day on which service or repair is available for delivered devices.

2 Disclaimer

Any alternatives offered and the demand for such alternatives must be checked by the customer and approved in the form of an order. We will gladly support you at any time with an appropriate consultation and/or sample delivery. Your contact persons at the Bender Group will be happy to assist you at any time.

3 Overview of discontinued products and successors:

Successor products:

The successor products guarantee the highest possible degree of compatibility.

B number:	Material short text:	Successor:	Material short text:	Code:
B91065000	IRDH375-435 3(N)AC0-793V/DC0-650V	B91067210	iso685-S+FP200	C
B91065000W	IRDH375W-435 3(N)AC0-793V/DC0-650V	B91067210W	iso685WS+FP200W	C
B91065001	IRDH375-425 3(N)AC0-793V/DC0-650V	B91067210	iso685-S+FP200	C
B91065001W	IRDH375W-425 3(N)AC0-793V/DC0-650V	B91067210W	iso685W-S+FP200W	C
B91065002	IRDH375-427 3(N)AC0-793V/DC0-650V	B91067210	iso685-S+FP200	C
B91065002W	IRDH375W-427 3(N)AC0-793V/DC0-650V	B91067210W	iso685W-S+FP200W	C
B91065003	IRDH375-415 3(N)AC0-793V/DC0-650V	B91067210	iso685-S+FP200	C
B91065004	IRDH375B-435 3(N)AC0-793V/DC0-650V	B91067220	iso685-S-B+FP200	C
B91065004W	IRDH375BW-435 3(N)AC0-793V/DC0-650V	B91067220W	iso685W-S-B+FP200W	C
B91065005	IRDH375B-425 3(N)AC0-793V/DC0-650V	B91067220	iso685-S-B+FP200	C
B91065005W	IRDH375BW-425 3(N)AC0-793V/DC0-650V	B91067220W	iso685W-S-B+FP200W	C
B91065006	IRDH375B-427 3(N)AC0-793V/DC0-650V	B91067220	iso685-S-B+FP200	C
B91065006W	IRDH375BW-427 3(N)AC0-793V/DC0-650V	B91067220W	iso685W-S-B+FP200W	C
B91065007	IRDH375B-415 3(N)AC0-793V/DC0-650V	B91067220	iso685-S-B+FP200	C
B91065008	IRDH375-4227 3(N)AC/DC0-150V	B91067210	iso685-S+FP200	C
B91065008W	IRDH375W-4227 3(N)AC/DC0-150V	B91067210W	iso685W-S+FP200W	C
B91065009	IRDH375B-4227 3(N)AC/DC0-150V	B91067220	iso685-S-B+FP200	C
B91065010	IRDH375B-427-EL 3(N)AC0-793V/DC0-650V	B91067220	iso685-S-B+FP200	C
B91065011W	IRDH375-UFDK 3(N)AC/DC0-150V	B91067210W	iso685W-S+FP200W	C
B91065100	IRDH275-435 3(N)AC0-793V/DC0-650V	B91067010	iso685-D	C
B91065100W	IRDH275W-435 3(N)AC0-793V/DC0-650V	B91067010W	iso685W-D	C
B91065101	IRDH275B-435 3(N)AC0-793V/DC0-650V	B91067020	iso685-D-B	C
B91065101W	IRDH275BW-435 3(N)AC0-793V/DC0-650V	B91067020W	iso685W-D-B	C
B91065102	IRDH275U-435 3(N)AC0-793V/DC0-650V	B91067020	iso685-D-B	C
B91065104	IRDH275-427 3(N)AC0-793V/DC0-650V	B91067010	iso685-D	C
B91065104W	IRDH275W-427 3(N)AC0-793V/DC0-650V	B91067010W	iso685W-D	C
B91065105	IRDH275B-427 3(N)AC0-793V/DC0-650V	B91067020	iso685-D-B	C
B91065105W	IRDH275BW-427 3(N)AC0-793V/DC0-650V	B91067020W	iso685W-D-B	C
B91065106	IRDH275-4227 3(N)AC/DC0-150V	B91067010	iso685-D	C
B91065106W	IRDH275W-4227 3(N)AC/DC0-150V	B91067010W	iso685W-D	C
B91065107W	IRDH275BW-49235	B91067020W	iso685W-D-B	C
B91065108	IRDH275-425 3(N)AC0-793V/DC0-650V	B91067010	iso685-D	C
B91065108W	IRDH275W-425 3(N)AC0-793V/DC0-650V	B91067020W	iso685W-D-B	C
B91065109	IRDH275B-425 3(N)AC0-793V/DC0-650V	B91067020	iso685-D-B	C
B91065109W	IRDH275BW-425 3(N)AC0-793V/DC0-650V	B91067020W	iso685W-D-B	C
B91065110	IRDH275-415 3(N)AC0-793V/DC0-650V	B91067010	iso685-D	C
B91065110W	IRDH275W-415 3(N)AC0-793V/DC0-650V	B91067010W	iso685W-D	C
B91065113	IRDH275B-R435 3(N)AC0-793V/DC0-650V	B91067020W	iso685W-D-B	C
B91065114	IRDH275B-R427 3(N)AC0-793V/DC0-650V	B91067020W	iso685W-D-B	C
B91065118W	IRDH275BW-4135 3(N)AC0-70V/DC0-70V	B91067020W	iso685W-D-B	C

B91065122	IRDH275B-4227 3(N)AC/DC0-150V	B91067020	iso685-D-B	C
B91065122W	IRDH275BW-4227 3(N)AC/DC0-150V	B91067020W	iso685W-D-B	C
B91065124	IRDH275B-415 3(N)AC0-793V/DC0-650V	B91067020	iso685-D-B	C
B91065126W	IRDH275W-4925 3(N)AC0-793V/DC0-650V	B91067010W	iso685W-D	C
B91065128W	IRDH275W-428 3(N)AC0-793V/DC0-650V	B91067010W	iso685W-D	C
B91065139W	IRDH275BW-4225 3(N)AC/DC0-150V	B91067020W	iso685W-D	C
B91065500	IRDH575B1-435 3(N)AC/DC20-575V	B91067230	iso685-S-P+FP200	C
B91065500W	IRDH575B1W-435 3(N)AC/DC20-575V	B91067230W	iso685W-S-P+FP200W	C
B91065501	IRDH575B1-425 3(N)AC/DC20-575V	B91067230W	iso685W-S-P+FP200W	C
B91065502	IRDH575B1-427 3(N)AC/DC20-575V	B91067230	iso685-S-P+FP200	C
B91065502W	IRDH575B1W-427 3(N)AC/DC20-575V	B91067230W	iso685W-S-P+FP200W	C
B91065503	IRDH575B2-435 3(N)AC340-760V,DC340-575V	B91067230	iso685-S-P+FP200	C
B91065503W	IRDH575B2W-435 3(N)AC340-760,DC340-575V	B91067230W	iso685W-S-P+FP200W	C
B91065504	IRDH575B1-4235 3(N)AC/DC20-150V	B91067230	iso685-S-P+FP200	C
B91065504W	IRDH575B1W-4235 3(N)AC/DC20-150V	B91067230W	iso685W-S-P+FP200W	C
B91065505	IRDH575B1-4227 3(N)AC/DC20-150V	B91067230	iso685-S-P+FP200	C
B91065505W	IRDH575B1W-4227 3(N)AC/DC20-150V	B91067230W	iso685W-S-P+FP200W	C
B91065506	IRDH575B2-427 3(N)AC340-760V,DC340-575V	B91067230	iso685-S-P+FP200	C
B91065507	IRDH575B1-42435 3(N)AC/DC20-286V	B91067230	iso685-S-P+FP200	C
B91065507IMB	C-ED 3(N)AC/DC20-286V	B91067230	iso685-S-P+FP200	C
B91065512W	IRDH575B2W-4935 3(N)AC340-760,DC340-760V	B91067230W	iso685W-S-P+FP200W	C
B91065513	IRDH575B1-4235 3(N)AC/DC20-575V	B91067230	iso685-S-P+FP200	C
B91065514	IRDH575B2-4235 3(N)AC340-760V,DC340-575V	B91067230	iso685-S-P+FP200	C

Table 3.1: Overview of discontinued devices

4 Successors:

Code:	Definition:
A	EXACT equivalent to compared device in terms of functionality and parameters.
B	Same functionality and PIN-OUT as compared device but not exact equivalent.
C	Same functionality but not equivalent pin-for-pin/in terms of parameters.
D	Similar functionality but not equivalent. <u>Contact a consultant!</u>

Table 4.1: Successors

Please visit our website for more information about possible alternatives in the area of:

- | | | |
|--|--|---|
| <input type="checkbox"/> <u>Mechanical and plant engineering</u> | <input type="checkbox"/> <u>Healthcare</u> | <input checked="" type="checkbox"/> <u>Oil, gas</u> |
| <input checked="" type="checkbox"/> <u>Renewable energy</u> | <input checked="" type="checkbox"/> <u>Public power supply network</u> | <input checked="" type="checkbox"/> <u>Railway</u> |
| <input checked="" type="checkbox"/> <u>Ships and ports</u> | <input type="checkbox"/> <u>Mobile power generation</u> | <input checked="" type="checkbox"/> <u>Mining</u> |
| <input type="checkbox"/> <u>eMobility</u> | <input type="checkbox"/> <u>Data centres</u> | |