



Crydom | **Product Status Designation Update**

Dear Valued Distributor,

As part of our ongoing program of product line maintenance all the **PRG Series** part numbers will change their status to **Obsolete** effective **November 1st, 2013** and will become unavailable with last time buys accepted until **September 16th 2013** for shipment no later than **October 31st 2013**. All orders are NCNR. These part numbers will be removed from future catalogues and will be indicated as obsolete in the new price list (effective January 1st 2014). Technical specs will be relocated to the "Obsolete Products" category on the Crydom website so that users will continue to have access to the specs for future reference.

Requests for return of Obsolete products must be in accordance with the terms, conditions and provisions of the Authorised Crydom Distributor contract. Any such Obsolete product returns must be accompanied by an RMA number and physically returned to Crydom no later than **September 16th 2013**.

Please contact the Crydom Regional Sales Manager [\[view contact list now\]](#) if you have any questions or need additional information.

Crydom

Arena Business Centre Holyrood, Close Poole, Dorset BH17 7FJ

PRGA24150	90-140 VAC	150 Amps	24-280 VAC	Spec Document	Check Stock	CAD Drawings
PRGA24150-10	90-140 VAC	150 Amps	24-280 VAC	Spec Document	Check Stock	CAD Drawings
PRGA48150	90-140 VAC	150 Amps	48-530 VAC	Spec Document	Check Stock	CAD Drawings
PRGA48150-10	90-140 VAC	150 Amps	48-530 VAC	Spec Document	Check Stock	CAD Drawings
PRGD24150	3-15 VDC	150 Amps	24-280 VAC	Spec Document	Check Stock	CAD Drawings
PRGD24150-10	3-15 VDC	150 Amps	24-280 VAC	Spec Document	Check Stock	CAD Drawings
PRGD48150	4-15 VDC	150 Amps	48-530 VAC	Spec Document	Check Stock	CAD Drawings
PRGD48150-10	4-15 VDC	150 Amps	48-530 VAC	Spec Document		