Converting from X series to PXD series

PXD10 and PXD15 as standard are four pin devices. Add suffix P or N for remote on/off, positive or negative logic. No trim option available on these models (use PXD20 for trim)

PXD20 models have remote on/off as standard (positive logic) if negative logic required instead add suffix N. Trim pin is provided as standard on these models.

Some cross reference examples

X series model	PXD series model	Notes
X1048S03	PXD10-48S3P3	
X1048S05	PXD10-48S05	
X1048S12	PXD10-48S12	
X1048S12/P	PXD10-48S12P	
X1048S12/T	PXD20-48S12	trim included on PXD20
X1024S05	PXD10-24S05	
X1024S05/T	PXD20-24S05	trim included on PXD20
X1024S12	PXD10-24S12	
X1548S12/NT	PXD20-48S12N	trim included on PXD20, add N for negative logic
X1548S05/T	PXD20-48S05	trim included on PXD20
X1024D12	PXD10-24WD12	use wide input PXD10 device as PXD20 has extra trim pin
X1048D12	PXD10-48WD12	use wide input PXD10 device as PXD20 has extra trim pin
X2048S05/T	PXD20-48S05	trim included on PXD20
UX2024S05	PXD20-24S05	trim pin present
UX2048S05/T	PXD20-48S05	trim is standard
UX2048S03/PT	PXD20-48S3P3	positive logic remote on / off and trim are standard
SX models	refer to Technical Sales for best alternative.	

Alternatively if you need help finding a suitable alternative, contact Technical Sales or try our Rapid Selector, just complete the Volts and Amps required and then submit the form to find the best-fit solution and price.