

## **DRV2 and X2DRV Drivers Comparison**

Specifications and features of both tension control systems









DRV2	X2DRV
JN V Z	AZUNV

(6910-448-109)	Part Number	(6910-448-305)
24 or 48 volts DC (E-stop for MTB requires 48 volt)	Input Power	24 volt only
4.5 amps per channel	Output (Including Anti-Residual)	4 amps per channel
24 volt = -2.4 volts 48 volt = -4.8 volts	Anti-Residual	Up to -5 volts in a 24 volt system
0-10 volts DC	Analog Input	0-10 volts DC 4-20 ma
Brk A ± Brk B ±	Key Terminology Differences	Bk1 ± Bk2 ±
In A In B	(DRV2 uses letters, X2DRV uses digits)	In Bk1 In Bk2
2.95 W x 6.86 H x 7.28 D	Dimensions	2.5 W x 7.6 H x 5.35 D
DRV2 can be used with any TB, ATTB/ATTC, MTB brakes or magnetic particle size 20 or smaller.	Features Not In Common	X2DRV also has an auxiliary input for use as additional roll diameter compensation or for use in open loop control. X2DRV includes

www.warnerelectric.com

449 Gardner Street South Beloit, IL - USA 815-389-6691 Fax: 815-389-2582 auxiliary 10 volt external

X2DRV can be used with any TB, ATTB/ATTC or Magnetic particle size 10

power source.

or smaller.