

NOMENCLATURE:

Model numbers may be arranged using the following suffix characters in the order specified:

<u>TRD</u>	<u>-GK</u>	<u>100</u>	<u>-RZ</u>	<u>D</u>
I	II	III	IV	V

- I - Series
- II - Shaft Style
- III - Pulses per revolution
 - * 10, 30, 40, 50, 60, 100, 120, 200, 240, 250, 300, 360, 400, 480, 500, 600, 750, 1000, 1024, 1200, 2000 or 2500
- IV - Two-phase with home position in normal operation
- *U - Line driver output
- *V - 5 V dc
- *W - D or A OEM (specified customer) product

<u>TRD</u>	<u>-NH</u>	<u>100</u>	<u>-RZ</u>	<u>W</u>	<u>D</u>
I	II	III	IV	V	VI

- I - Series
- II - Shaft Style
 - N - Normal shaft
 - NH - Hollow shaft
- III - Pulses per revolution
- IV - Two-phase with home position in normal operation
- V - Dust and splash proofed (IP65)
- VI - D or A OEM (specified customer) product

<u>TRD</u>	<u>-SH</u>	<u>100</u>	<u>B</u>	<u>D</u>
I	II	III	IV	V

- I - Series
- II - Shaft Style
 - S - Normal shaft
 - SH - Hollow shaft
- III - Pulses per revolution
- IV - Power source voltage
 - B - 12-24 V dc
 - V - 5 V dc
- V - D or A OEM (specified customer) product

<u>TRD</u>	<u>-NA</u>	<u>100</u>	<u>N</u>	<u>W</u>	<u>D</u>
I	II	III	IV	V	VI

- I - Series
- II - Shaft Style
- III - Pulses per revolution
- IV - Output type - NPN open collector
- V - Dust and splash proofed (IP65)
- VI - D or A OEM (specified customer) product

TABLE CON'T