

QUADRATURE PHASING AND INDEX GATING OPTIONS

Standard Quadrature Phasing -

A leads B during clockwise rotation when viewed from the shaft end or mounting face.

| If your model is... | And your output type is... | And you need... | For number of channels enter... | For waveform see... |
|---|---|--|---------------------------------|---------------------|
| 15, 25, 121, 260, TR1, TR2, TR3 | OC, PU, HV, OD, LO, PP | Single channel only | A | Figure 1 |
| | | Quadrature A and B | Q | Figure 2 |
| | | Quadrature A and B with 180° index gated to A | R | Figure 3 |
| | | Quadrature A and B with 90° index gated to A and B | R3 | Figure 4 |
| | | Quadrature A and B with inverted 180° index gated to A | R5 | Figure 5 |
| | | Quadrature A and B with inverted 90° index gated to A and B | R7 | Figure 6 |
| 755A, 702, 725, 758, 802S, 858S | HV, PP | Quadrature A and B with 180° index gated to A | R | Figure 3 |
| | | Quadrature A and B with 180° index gated to B | R2 | Figure 7 |
| | | Quadrature A and B with 90° index gated to A and B | R3 | Figure 4 |
| | | Quadrature A and B with ungated index centered on A between 360° and 180° | R4 | Figure 8 |
| | | Quadrature A and B with inverted 180° index gated to A | R5 | Figure 5 |
| | | Quadrature A and B with inverted 180° index gated to B | R6 | Figure 9 |
| | | Quadrature A and B with inverted 90° index gated to A and B | R7 | Figure 6 |
| | | Quadrature A and B with ungated inverted index centered on A between 360° and 180° | R8 | Figure 10 |
| 770, 771, 775, 776, 755A, 702, 725, 758, 802S, 858S, 865T | OC, PU <i>Note: Interpolated units CPR>3000 will use HV/PP waveforms.</i> | Quadrature A and B with ungated index centered on A low between 360° and 180° | R | Figure 11 |
| | | Quadrature A and B with 180° index gated to B low | R2 | Figure 12 |
| | | Quadrature A and B with 90° index gated to A low and B low | R3 | Figure 13 |
| | | Quadrature A and B with ungated index centered on A low between 360° and 180° | R4 | Figure 14 |
| | | Quadrature A and B with inverted 180° index gated to A low | R5 | Figure 15 |
| | | Quadrature A and B with inverted 180° index gated to B low | R6 | Figure 16 |
| | | Quadrature A and B with inverted 90° index gated to A low and B low | R7 | Figure 17 |
| | | Quadrature A and B with ungated inverted index centered on A low between 360° and 180° | R8 | Figure 18 |

Reverse Quadrature Phasing -

B leads A during clockwise rotation when viewed from the shaft end or mounting face.

| If your model is... | And your output type is... | And you need... | For number of channels enter... | For waveform see... |
|---|---|--|---------------------------------|---------------------|
| 15, 25, 121, 260, 770, 771, 775, 776, 865T, TR1, TR2, TR3 | OC, PU, HV, OD, LO, PP | Reverse Quadrature A and B | K | Figure 19 |
| | | Reverse Quadrature A and B with 180° index gated to B low | D | Figure 20 |
| | | Reverse Quadrature A and B with 90° index gated to A low and B low | D3 | Figure 21 |
| | | Reverse Quadrature A and B with inverted 180° index gated to B low | D5 | Figure 22 |
| | | Reverse Quadrature A and B with inverted 90° index gated to A low and B low | D7 | Figure 23 |
| 755A, 702, 725, 758, 802S, 858S | HV, PP | Reverse Quadrature A and B with 180° index gated to B low | D | Figure 20 |
| | | Reverse Quadrature A and B with 180° index gated to A low | D2 | Figure 24 |
| | | Reverse Quadrature A and B with 90° index gated to A low and B low | D3 | Figure 21 |
| | | Reverse Quadrature A and B with ungated index centered on B low between 360° and 180° | D4 | Figure 25 |
| | | Reverse Quadrature A and B with inverted 180° index gated to B low | D5 | Figure 22 |
| | | Reverse Quadrature A and B with inverted 180° index gated to A low | D6 | Figure 26 |
| | | Reverse Quadrature A and B with inverted 90° index gated to A low and B low | D7 | Figure 23 |
| | | Reverse Quadrature A and B with ungated inverted index centered on B low between 360° and 180° | D8 | Figure 27 |
| 755A, 702, 725, 758, 802S, 858S | OC, PU <i>Note: Interpolated units CPR>3000 will use HV/PP waveforms.</i> | Reverse Quadrature A and B with ungated index centered on B low between 360° and 180° | D | Figure 28 |
| | | Reverse Quadrature A and B with 180° index gated to A low | D2 | Figure 24 |
| | | Reverse Quadrature A and B with 90° index gated to A low and B low | D3 | Figure 21 |
| | | Reverse Quadrature A and B with ungated index centered on B low between 360° and 180° | D4 | Figure 25 |
| | | Reverse Quadrature A and B with inverted 180° index gated to B low | D5 | Figure 22 |
| | | Reverse Quadrature A and B with inverted 180° index gated to A low | D6 | Figure 26 |
| | | Reverse Quadrature A and B with inverted 90° index gated to A low and B low | D7 | Figure 23 |
| | | Reverse Quadrature A and B with ungated and inverted index centered on B low between 360° and 180° | D8 | Figure 27 |

WAVEFORM DIAGRAMS

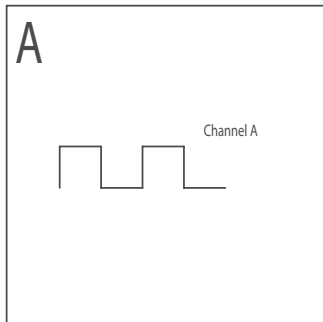


Figure 1: Single channel only

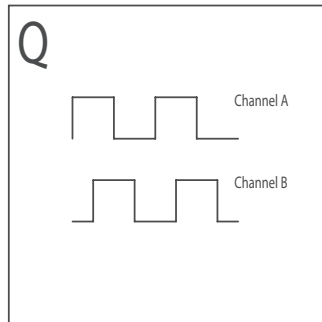


Figure 2: Quadrature A and B

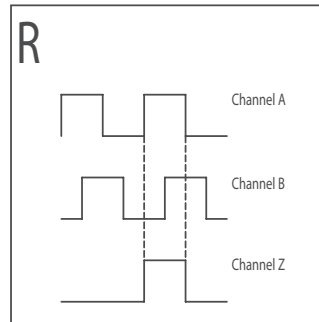


Figure 3: Quadrature A and B with 180° Index gated to A

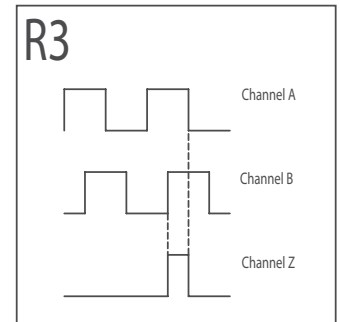


Figure 4: Quadrature A and B with 90° Index gated to A and B

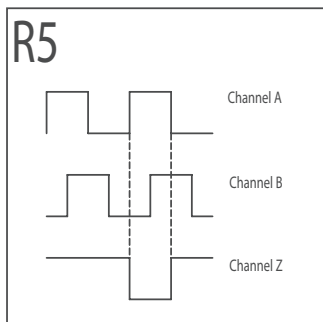


Figure 5: Quadrature A and B with inverted 180° Index gated to A

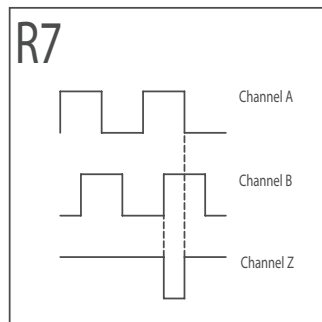


Figure 6: Quadrature A and B with inverted 90° Index gated to A and B

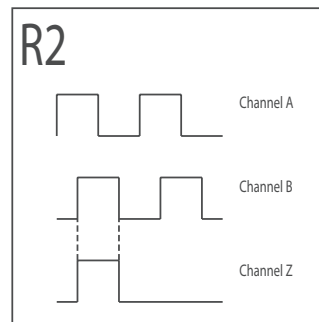


Figure 7: Quadrature A and B with 180° Index gated to B

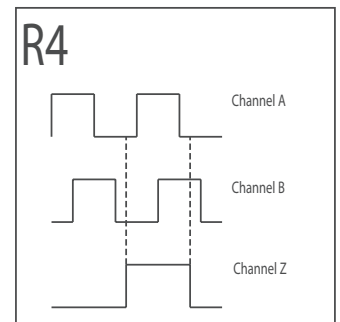


Figure 8: Quadrature A and B with ungated Index centered on A between 360° and 180°

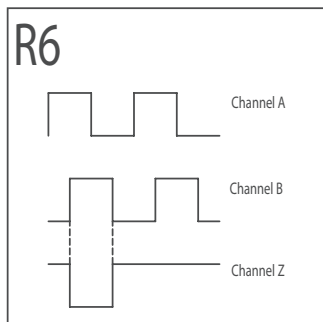


Figure 9: Quadrature A and B with inverted 180° Index gated to B

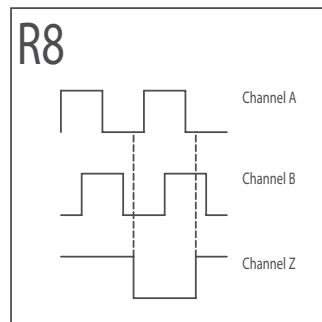


Figure 10: Quadrature A and B with ungated inverted Index centered on A between 360° and 180°

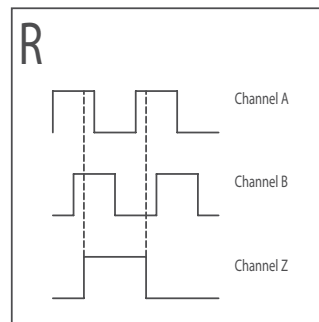


Figure 11: Quadrature A and B with ungated Index centered on A low between 360° and 180°

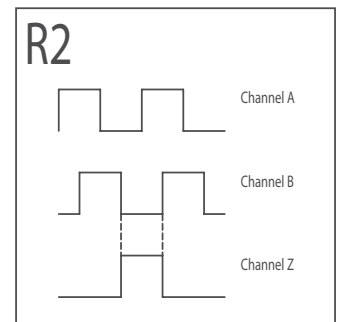


Figure 12: Quadrature A and B with 180° Index gated to B low

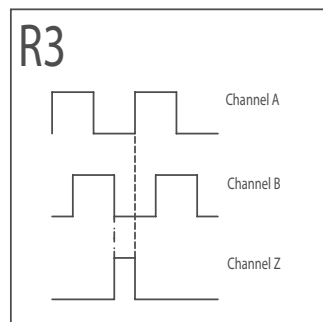


Figure 13: Quadrature A and B with 90° Index gated to A low and B low

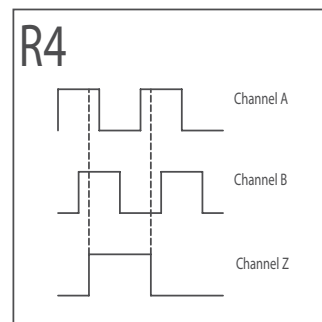


Figure 14: Quadrature A and B with ungated Index centered on A low between 360° and 180°

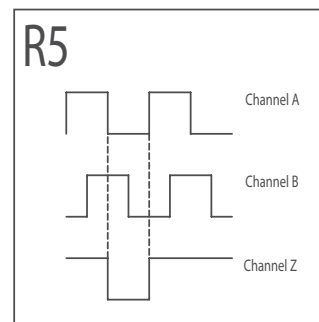


Figure 15: Quadrature A and B with inverted 180° Index gated to A low

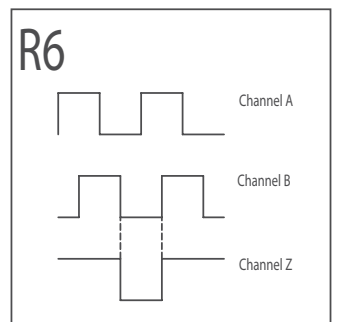


Figure 16: Quadrature A and B with inverted 180° Index gated to B low

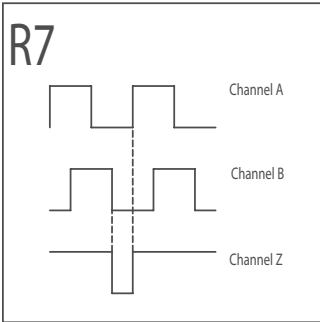


Figure 17: Quadrature A and B with inverted 90° Index gated to A low and B low

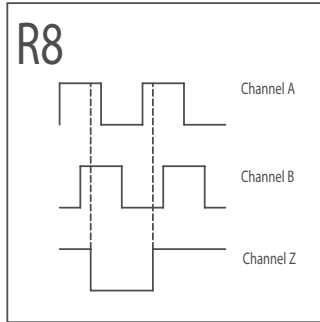


Figure 18: Quadrature A and B with ungated inverted Index centered on A low between 360° and 180°

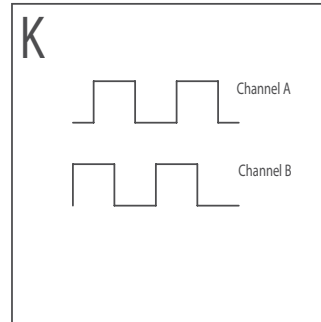


Figure 19: Reverse Quadrature A and B

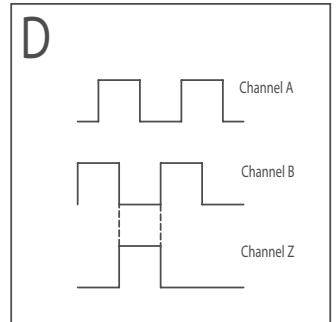


Figure 20: Reverse Quadrature A and B with 180° Index gated to B low

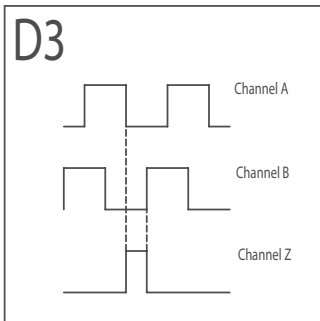


Figure 21: Reverse Quadrature A and B with 90° Index gated to A low and B low

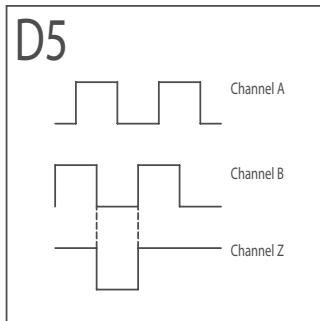


Figure 22: Reverse Quadrature A and B with inverted 180° Index gated to B low

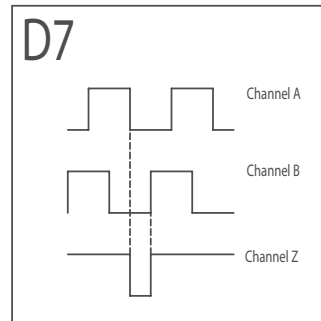


Figure 23: Reverse Quadrature A and B with inverted 90° Index gated to A low and B low

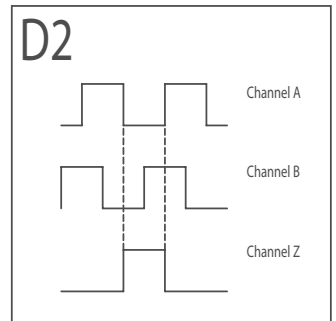


Figure 24: Reverse Quadrature A and B with 180° Index gated to A low

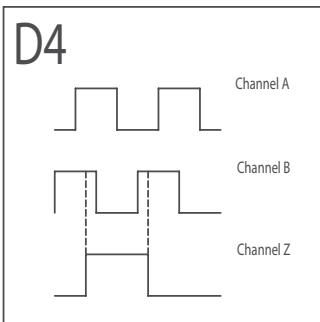


Figure 25: Reverse Quadrature A and B with ungated Index centered on B low between 360° and 180°

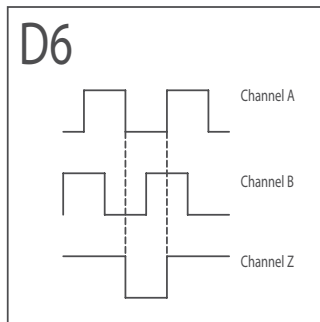


Figure 26: Reverse Quadrature A and B with inverted 180° Index gated to A low

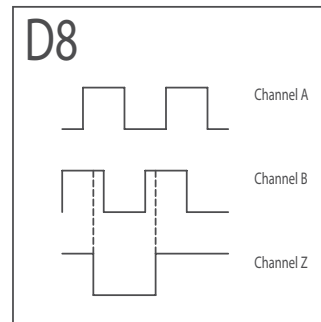


Figure 27: Reverse Quadrature A and B with ungated and inverted Index centered on B low between 360° and 180°

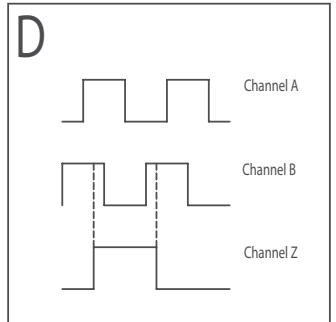


Figure 28: Reverse Quadrature A and B with ungated Index centered on B low between 360° and 180°

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