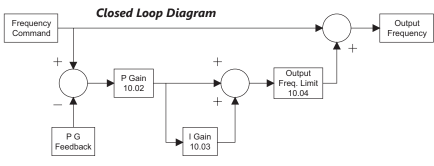
GS3 *DURA*PULSE Accessories – Feedback Card

| Feedback Card for DURApulse AC Drives | | | | |
|--|---------|-------------|--|--|
| Part Number | Price | Drive Model | | |
| GS3-FB | \$66.00 | GS3-xxxx | | |
| The GS3-FB feedback card is for use only with DURAPULSE AC drives. | | | | |

Description

The GS3-FB card is used to add another layer of precision control to the already precise control algorithm utilized in the **DURAPULSE** drive series. This added control is activated by selecting control modes V/Hz closed loop control or sensorless vector with external feedback. The feedback mechanism uses pulses generated by an external encoder or pulse generator. Unlike other feedback types, the GS3-FB accommodates the four most common encoder signal types: output voltage, open collector, line driver, and complimentary.

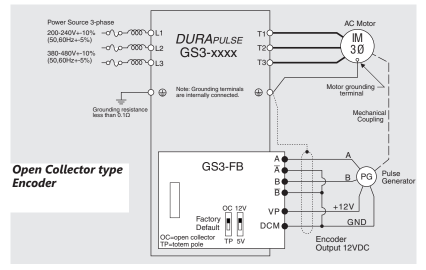




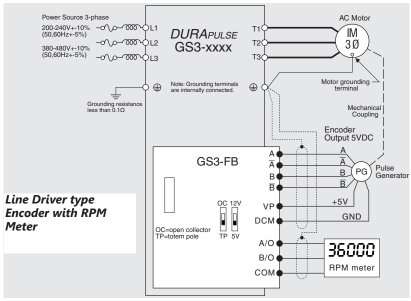
| Types of Encoders | | SW1 and SW2 switches | | |
|-------------------|---------|----------------------|----------------|--|
| | | 5V | 12V | |
| Output Voltage | VCC O/P | OC12V TP 5V | OC12V TP 5V | |
| Open collector | VCC O/P | OC12V TP 5V | OC12V TP 5V | |
| Line driver | | OC12V TP 5V | OC12V TP 5V | |
| Complimentary | VCC O/P | OC12V TP 5V | OC12V TP 5V | |

GS3 DURAPULSE Accessories – Feedback Card

Wiring Diagrams



| Terminal Symbols | Description | |
|----------------------|---|--|
| VP | Power source of GS3-FB (SW1 can be switched to 12V or 5V) Output Voltage: (+12VDC ±5% 200mA) or (+5VDC ±2% 400mA) | |
| DCM | Power source (VP) and input signal (A, B) common | |
| A, NOT A B, NOT B | Input signal from Encoder. Input type is selected by SW2; Maximum 500kp/ sec | |
| A/0, B/0 | GS3-FB output signal for use with RPM Meter. (Open Collector) Maximum DC24V 100mA | |
| сом | GS3-FB output signal (A/O, B/O) common | |



Control Terminals Block Designations

