

Signal Conditioner Programming Module and Docking Station Kit

Item number: PGMMOD02

The Signal Conditioner Programming Module and Docking Station Kit is a handheld device that can operate as an adapter between the detachable PGM Programming Display (PGMMOD00) and the IAMA. This allows for configuration and monitoring of process parameters of the IAMA.



Configure, document and backup/restore data in coordination with the PGM Programming Display

Features and benefits

- Configure and monitor the IAMA signal conditioner Operates as an adapter to allow for configuration and monitoring of process parameters of the IAMA.
- LED status
 Battery level indicated by LED. Can be checked by pressing the Power/Wake-up button.
- **⊘** Use in conjunction with PGMMOD00

The PGMMOD02 shows the status of the attached IAMA device on the PGMMOD. If IAMA is powered, the PGMMOD will indicate the process variable or can be manually set to go into program mode. If the IAMA is not powered, the PGMMOD display will be in program mode only.

Battery life

Battery life in Adaptor Mode is approximately 1 year of daily use, depending upon battery type. Will automatically detect when not in use and shut down in order to extend battery life.



Signal Conditioner Programming Module and Docking Station Kit



| General | |
|---------------------------|--------------------------------|
| Net Weight (g) | 16.798 |
| Packed Weight (g) | 16.798 |
| Identification and Status | |
| Product ID | PGMMOD02 |
| Country of Origin | United States of America (the) |
| HS Code | 8538909999 |
| Dual Usage | No |
| Physical Features | |
| Contains Battery | No |

