



ZERO TRUST DATA AUTHENTICATION

"from the EDGE to BDOC and beyond"

DIGITAL ENCRYPTED SECURITY INTERFACE (DESI)

Product Overview

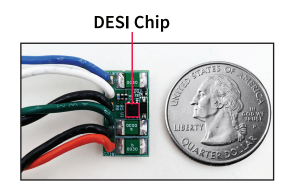
PSG developed a revolutionary module that replaces the traditional supervised loop end of line resistor or the simple switched voltage relay controls with a state-of-the-art miniaturized computational element located within the security device housing. The Digital Encrypted Security Interface (DESI) is a revolutionary approach for upgrading current security and control interfaces and gathering authenticated, confidential data from the edge. DESI is deployed over the existing infrastructure and provides data authentication and confidentiality. DESI extends data protection right to the fielded security component. DESI provides true edge to cloud authentication and encrypted data for sensing and control applications such as Intrusion Detection, Burglary Systems, Access Control, Fire, Supervisory Control and Data Acquisition SCADA, Building Controls etc.



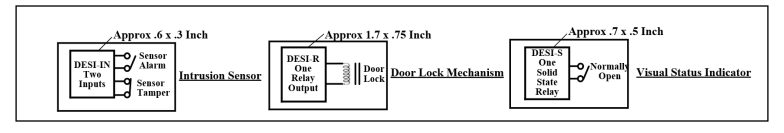
DESI-R: A single form-C relay output for controlling electromechanical device controller

DESI-S: Single form-A solid state-relay output (N.O.) for controlling low output device controller

DESI-IN: Dual input edge device for monitoring sensors



Current stocked variants



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DESI provides a FIPS compliant public key cryptography interface (PKI) which uses elliptic curve digital signature algorithm (ECDSA) signing operations paired with elliptic curve Diffie-Hellman (ECDH) key exchange for field commissioning without need for symmetric key databases. This PKI approach allows the integration of DESI from various manufacturers without the need for insecure master keying arrangements. The device can generate private keys internally which are never exposed, not even to the field panel. It supports four PKI rekey events over the life of the device and features write authenticated protection of rekey operations.

The device actively monitors for authentication failures and upon detection of a tamper responds by sending an alert. DESI carries a unique identifier that provides supply chain traceability so sensors and electro-mechanical devices can be authenticated as genuine products of their manufacturer.

DESI Architecture versus Legacy Analog Less Wiring, Less Panels, More Wiring & Channels = More Secure More Panels, More Cost, Less Secure Intrusion Detector with DESI Legacy Sensor Housing Tamper 01010101010 UFP-EM8 **Expansion Module** 000 000 000 Less I/O Remote Power Monitoring Authenticated & Encrypted Control More Secure Locking Device with DESI-R + DESI-IN Housing Tamper Lock Position Lock Field Power **Legacy Locking Device** Housing **Multiple DESI** per input = Door ess Wiring Less Cost More Wiring & Channels More Secure More Cost No Control Security

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Specification	Description
Number of DESI on a field panel	Up to 64 DESI on a UFP-GW / EM16, 32 DESI on a EM8, any mix. (4) DESI per single channel is typical, but some channels may have more due to site requirements. Contact factory for application specific guidance when exceeding more than (4) DESI per channel.
Sensor Inputs	Dry contact w/ programmable rising or falling edge latch
DESI-R Control Relay	SPDT, FORM-C, 120FAC/28VDC at 12A (resistive or Inductive)
DESI-S Solid State Relay	SPST, FORM-A, 30 VDC at 2A
Cryptography; All modules	FIPS-186 ECDSA P256, FIPS-198 HMAC w/ ECDSA, NIST SP 800-90B, SHA-256 OTP, ECC-P256
Key generation	Device can generate private key, which is never exposed, or the private key can be input from external source
Rekeying	(4) certificate re key operations across life of device. On demand encryption rekeying using current PKI at any time
Rekey modes	Open Rekeying, Write Protected Rekeying (requires prior material authentication before device rekeys)
Intrinsic Security Features	Tamper monitoring and alert reporting, active die shield, encrypted key storage
Form Factor	19.6mm x 10.7mm [.7717" x .4213"] (DESI-IN)
	44mm x 20mm [1.732" x .7874"] (DESI-R)
	28mm x 16mm [1.102" x .6299"] (DESI-S)
Mounting	Co-located with sensing element; custom integration with sensor and locking manufacturer housings available – please contact factory
Connection	12–18" 18 AWG stranded flying lead for DESI communications 12–18" 18 AWG stranded flying lead for inputs 12–18" 18 AWG stranded flying lead for power outputs
Environmental	–40 to 85C operation, (50C necessary for full rekey operations)
Safety & Qualification Standards	UL294, UL2610, UL62638-2, ROHS
Supply Chain Standards	Made in the USA, NDAA/TAA/BAA Each DESI carries a globally unique identifer to provide supply chain Secure Supply Chain via authenticated inventory.