

COMPLEX SOLUTIONS MADE SIMPLE.



Module PIN codes

• DESCRIPTION

Module pin codes are used to control access to the DSE Module itself. Upon leaving the factory, the module DOES NOT have a PIN code set – The module is fully accessible.

• CONFIGURATION

To set the PIN code, use the module's PC software.

Details on setting the PIN code within the controller are detailed in the respective PC Software manuals as detailed below:

MODULE RANGE	PC SOFTWARE FOR PIN CODE	EXAMPLE IMAGE
DSE8700 Series DSE8600 Series DSE7300 Series DSE7200 Series DSE6100 Series	DSE Configuration Suite (SCADA, MAINTENANCE)	
DSE7500 Series	Link7000Plus (SETUP, COMMS CONFIG, MODULE SECURITY)	
DSE5500 Series	Link5000Plus (SETUP, COMMS CONFIG, MODULE SECURITY)	
DSE5300 Series	5xxx for Windows (SETUP, MODULE PIN)	
DSE5200 Series	5xxx for Windows (SETUP, MODULE PIN)	
Other DSE modules	PIN Code Not Available	

IF A PIN CODE IS SET YOU CANNOT :	IF A PIN CODE IS SET YOU CAN STILL :
Gain access to the front panel editor (FPE)	Use the PC software to READ FROM CONTROLLER
Use the PC software to WRITE TO CONTROLLER	View SCADA INSTRUMENTATION and STATUS pages
Perform SCADA 'CONTROL' operations	Control the module operating modes and view the module instruments on the module fascia
Perform Modbus WRITE operations	Perform Modbus READ operations

• IMPORTANT INFORMATION

- Once a PIN code has been set, it can be removed by changing it to "0000" or changed to another PIN code as desired. You must enter the existing PIN code first.
- There is no "back door" PIN code and there is no way to remove the PIN code without knowing the current PIN code. If you lose or forget your PIN code, the module must be returned to DSE to be reset. There will be a charge for this service.

THIS PAGE IS INTENTIONALLY BLANK