

Any one of the IP modules shown on the right can be installed. IP via WiFi is available when the WiFi keypad is used.

P/N - CM743B  
Plug On GSM/  
GPRS Module



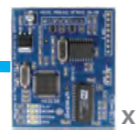
P/N - CM365B  
IP Communications Module  
2G GSM/GPRS/SMS/Ethernet



P/N - CM751B  
Plug On Ethernet  
IP Module



P/N - CM101B  
Interactive Voice  
Control Module



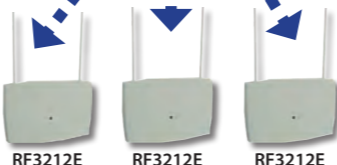
P/N - CC610B  
Solution 6000 Security  
Controller with Enclosure



P/N - CM195  
Multi RF Receiver  
Interface



1 x RF3212E Receiver  
Directly Connected



Panel supports direct  
RX connection or via  
CM195.

Up to 8 zone expanders of any type can be connected to the system. When using Single or Alarm & Tamper EOL, the CM707B can be installed to provide 16 zones on the CM705B Expander. The CM707B cannot be installed when using split EOL monitoring.

Max panel zone count configuration is:  
Single EOL = 136  
Alarm & Tamper = 136  
Split EOL = 144

= Encrypted RS485 LAN  
 = ISOLATED Encrypted RS485 LAN  
 = Programmable Serial Input

Up to 8 LAN Isolator modules can be connected. Isolators provide electrical isolation between LAN segments reducing the chance of surge damage. Isolators can also be used to increase the total LAN length.

P/N - CM797B  
LAN Isolator  
Module



P/N - CM704B  
8/16 LAN Zone  
Expander

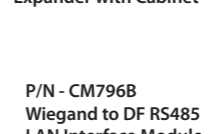


x8

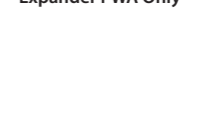
P/N - CM707B  
8 Zone Piggy  
Back Expander



P/N - CM705B  
8/16 Universal LAN Zone  
Expander with Cabinet



P/N - CM705PB  
8/16 Universal LAN Zone  
Expander PWA Only



P/N - SW500B  
Upload/Download  
Software  
(V2.10 or higher)



P/N - SW501B  
Site Manager  
Onsite Administration  
Software  
(IP Connectivity Required)



P/N - CM710B  
4 Way LAN Relay  
Output Expander  
Module



x8

P/N - CM720B  
1AMP LAN Power  
Supply & Battery  
Charger Module



x8

P/N - CP050B  
Night Arming  
Station



P/N - CP151B  
Slim Style  
External Keypad



Graphic Keypad  
P/N - CP700B White  
P/N - CP710B Black



Up to 16 keypad devices of any type can be installed on the Solution 6000 panel.

This includes Keypads, Readers and Wiegand to LAN Interfaces.

Fingerprint Reader  
P/N - CM729B White  
P/N - CM728B Black



P/N - CP150B  
External Keypad



Graphic Keypad With WiFi  
P/N - CP740B White  
P/N - CP743B Black



### SMART CARD CREDENTIALS AND LAN READERS

P/N - PR365  
Adhesive Smart Card Sticker



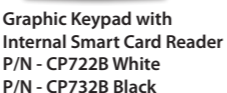
P/N - PR301  
Smart Card Token with Keyring



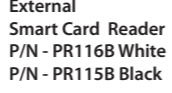
P/N - PR350  
ISO Smart Card



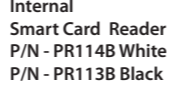
Graphic Keypad with  
Internal Smart Card Reader  
P/N - CP722B White  
P/N - CP732B Black



External  
Smart Card Reader  
P/N - PR116B White  
P/N - PR115B Black



Internal  
Smart Card Reader  
P/N - PR114B White  
P/N - PR113B Black



### PROX CREDENTIALS AND LAN READERS

P/N - PR250  
ISO Prox Card



P/N - PR260  
Clam Shell Prox Card



P/N - PR200  
Prox Token



Graphic Keypad with  
Built-In Prox Reader  
P/N - CP701B White  
P/N - CP711B Black



External Prox Reader  
P/N - PR112B White  
P/N - PR111B Black



Internal Prox Reader  
P/N - PR110B White  
P/N - PR109B Black



The CM723B and CM724B can be easily installed inside the CM350, CM720B and CM730B enclosures.



P/N - CM723B  
LAN 5 Amp P/S Module  
With Dual Battery Chargers



P/N - CM796B  
Wiegand to DF RS485  
LAN Interface Module



Wiegand to LAN Interface  
can support 3rd party  
readers up to 40 bits.

P/N - CM760B  
Real Time Clock Module



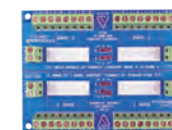
P/N - PR100B  
External Wiegand Reader  
(Not Smart Card Compatible)



P/N - CM900B  
Direct Link Interface



P/N - CM444B  
Slim Style Relay Card  
Form C - 2 Amp



P/N - CM435B  
Power Terminal  
Expander Module



P/N - CM940B  
6 Panel Programmable Relay Card  
Can be separated into single relay cards.



P/N - CM255B  
Panel Default Unlock Key  
Will reset Installer PIN and RAS  
PIN on Solution 6000 panels.



P/N - CM436B  
Desktop Prox Card / Token Reader  
For use with Solutionlink and Site  
Manager Software packages.

Panels, modules and keypads with Orange product labels or serial number labels are running Digiflex's proprietary RS485 LAN system.

They are not compatible with older modules carrying white product labels with the exception of the CM195 which is not a LAN module.

