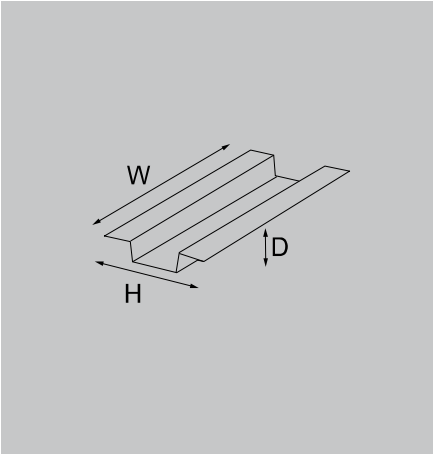


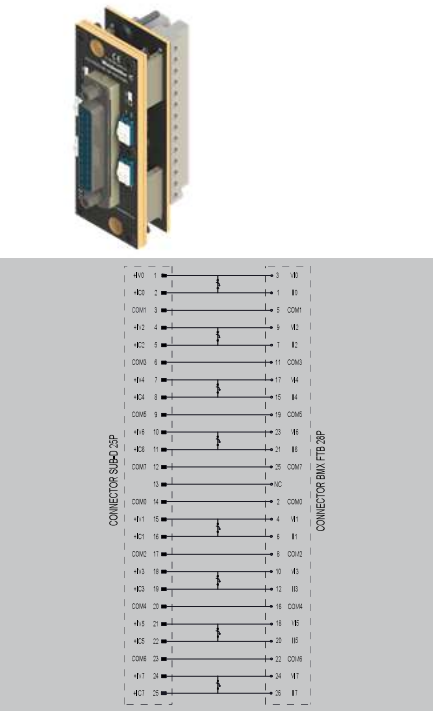
Addcon adapter for migration of Schneider
Premium cards with 40P to Schneider X80

Digital cards with HE10 20P. See list of compatibility:

- TSX DEY 32D2K to BMX DDI 3202 K
- TSX DEY 64D2K to BMX DDI 6402 K
- TSX DSY 32T2K to BMX DDO 3202 K
- TSX DSY 64T2K to BMX DDO 6402 K



FAD ADDCON PREM-X80-V0 28P



Technical data

Rated data
Max. operating input/output voltage
Max. current per channel (switch off)
Max. current per channel (switch on)
Environmental conditions
Operating ambient temperature
Max. operating humidity
Storage ambient temperature
Insulation coordination (EN 60664-1:2007)
Rated insulation voltage
Surge voltage category
Pollution severity level
Rated impulse voltage (1.2 / 50µs)
General information
Module dimensions (Height x Width x Depth)
Mounting method
IPC-A-610 Class (PCBA)
IP module rating / protection degree
Input connector
Output connector
Standard approvals
Insulation coordination for equipment within low-voltage systems
Restriction of the use of certain hazardous substances (RoHS)
RoHS 2011/65/EU – CE Certification
Note

50 ± 10% V AC / V DC
1 A – All channels connected
0.5 A – All channels connected
-40...+70 °C
85% non-condensing
-40...+70 °C
50 V AC / 70 V DC
III
2
0.8 kV AC
84 mm x 31.70 mm x 46.91 mm
Direct plug-in
Class 2 – Dedicated Service Electronic Products
IP 20
SUB-D 25P female gold plated
Compatible with the X80 cards listed in the product description
EN 60664-1:2007
EN 63000:2018
1. This product is intended to be used in fixed installations inside an enclosure or electrical cabinet with a protection degree IP 20 minimum. 2. If the equipment is used outside the specified application or ranges, the characteristics of the product may be impaired. 3. The safety of any system incorporating the equipment is in the responsibility of the assembler of the system. 4. At the end of the product service life make sure to fulfil all the relevant disposal regulations applicable for the installation location.

Ordering data

Type	Order No.
FAD ADDCON PREM-X80-V0 28P	8000150861