



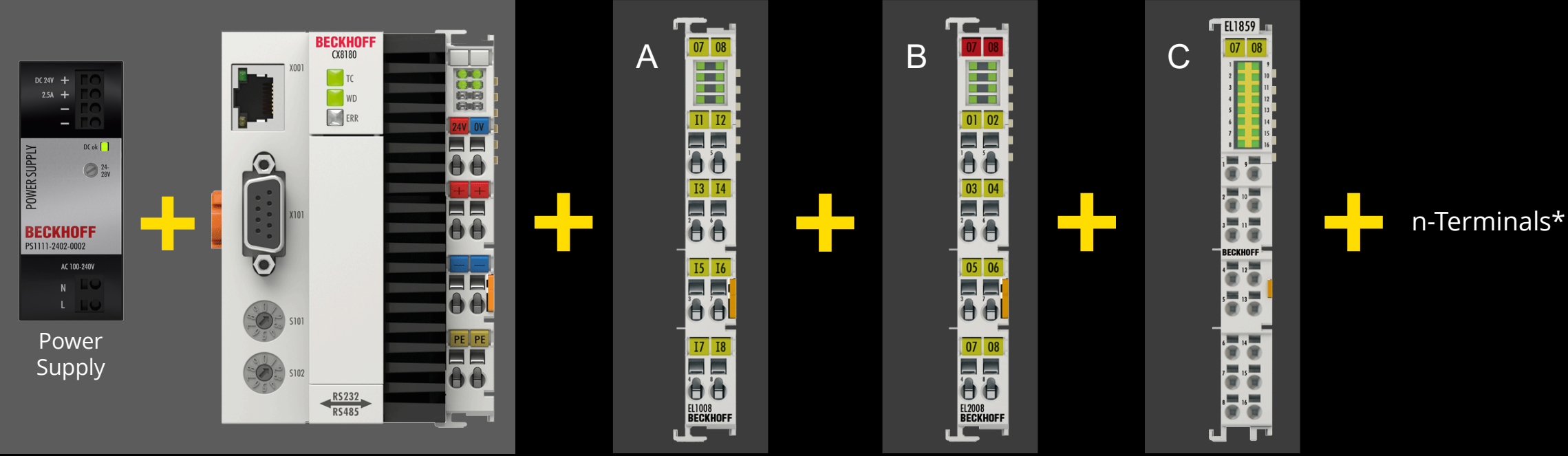
THIRD PARTY / INTEGRATION

**BECKHOFF**

New Automation Technology

# PIXERA control IO

## PIXERA control IO – **DIGITAL**



**BASE-KIT (D-sub-socket, 9-pin, PXZ-BH-BASE-KIT)**  
 (Please note, a base-kit is always required.)

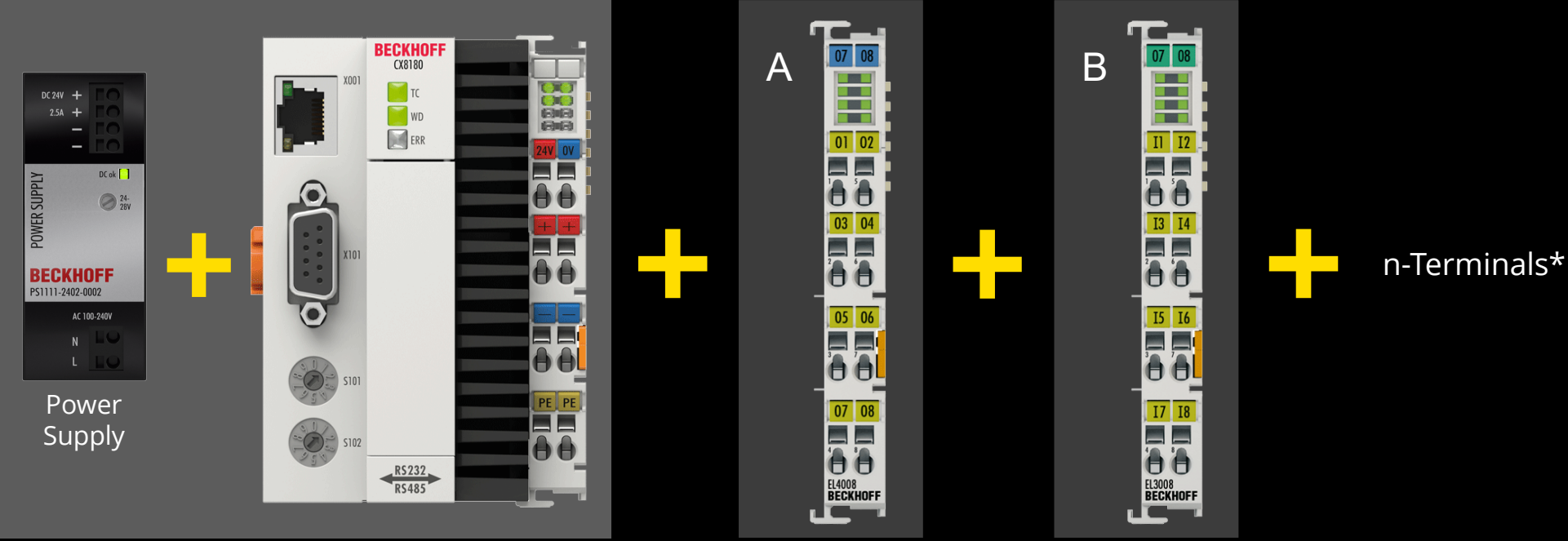
- ▶ 1x Power Supply                   PXZ-BH-BASE-PSU
- ▶ 1x Embedded DIN Rail PC       PXZ-BH-BASE-DINPC
- ▶ 1x PLC License                   PXZ-BH-BASE-PLC
- ▶ 1x Blind/Cover                   PXZ-BH-BASE-BLIND

- ▶ **A** = 1x 8 (8 digital **Input**, 24VDC) DIN Rail                   PXZ-BH-DIGI-8I
- ▶ **B** = 1x 8 (8 digital **Output**, 24VDC) DIN Rail                   PXZ-BH-DIGI-8O
- ▶ **C** = 1x 16 (8 digital **Input** + 8 digital **Output**, 24VDC) Din Rail                   PXZ-BH-DIGI-8I8O

\*restricted to the physical rack size limitations

# PIXERA control IO

## PIXERA control IO – ANALOG



**BASE-KIT (D-sub-socket, 9-pin, PXZ-BH-BASE-KIT)**  
 (Please note, a base-kit is always required.)

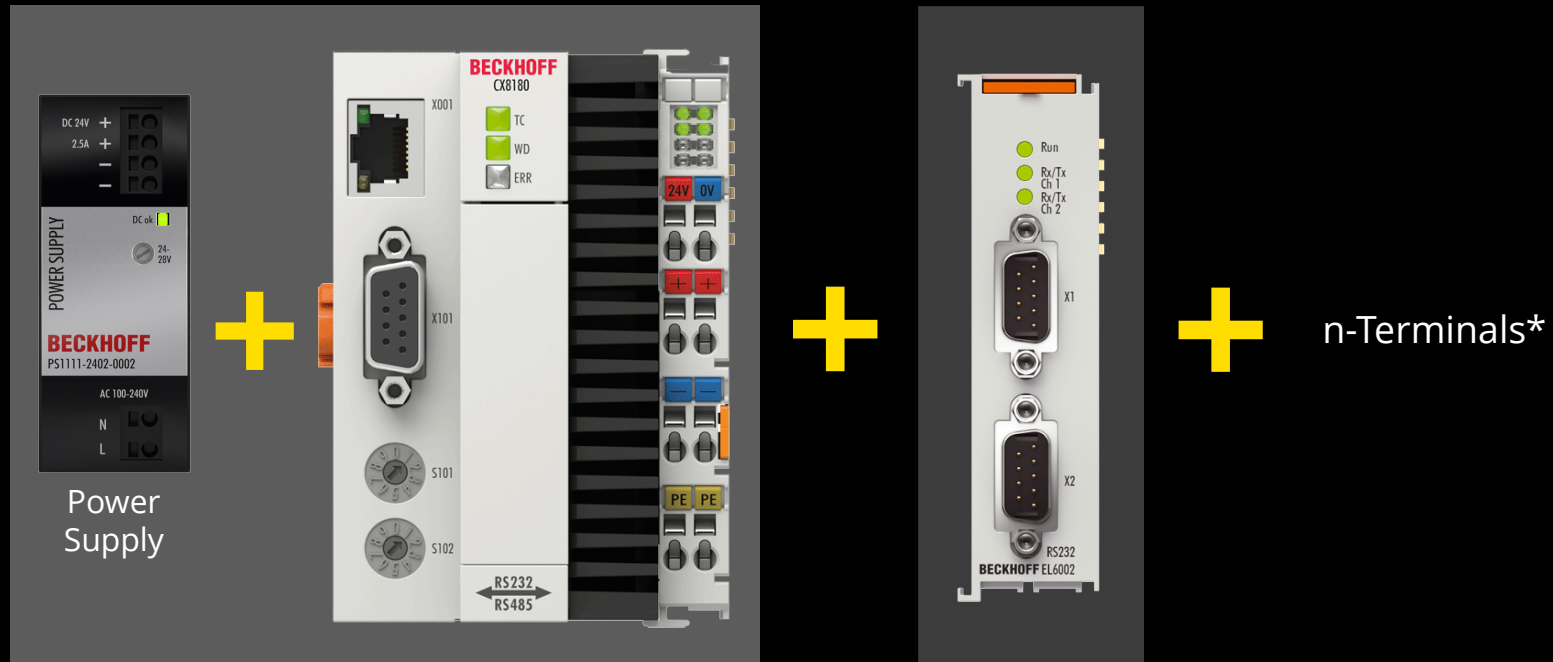
- ▶ 1x Power Supply                   PXZ-BH-BASE-PSU
- ▶ 1x Embedded DIN Rail PC       PXZ-BH-BASE-DINPC
- ▶ 1x PLC License                   PXZ-BH-BASE-PLC
- ▶ 1x Blind/Cover                   PXZ-BH-BASE-BLIND

- ▶ **A** = 1x 8 analog **OUT**, DIN Rail, 0...10 V, 12 Bit           PXZ-BH-ANA-8I
- ▶ **B** = 1x 8 analog **IN**, DIN Rail, -10...0...10 V, 12 Bit       PXZ-BH-ANA-8O

\*restricted to the physical rack size limitations

# PIXERA control IO

## PIXERA control IO – SERIAL



### BASE-KIT (D-sub-socket, 9-pin, PXZ-BH-BASE-KIT)

(Please note, a base-kit is always required.)

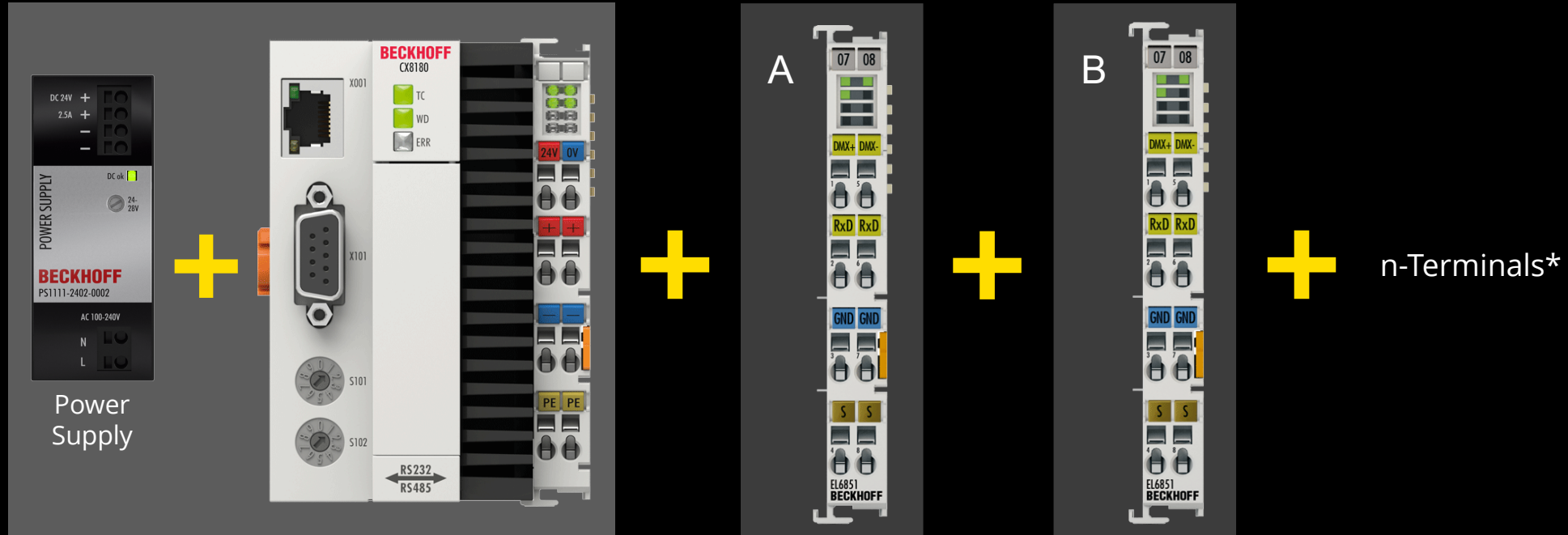
- ✦ 1x Power Supply      PXZ-BH-BASE-PSU
- ✦ 1x Embedded DIN Rail PC      PXZ-BH-BASE-DINPC
- ✦ 1x PLC License      PXZ-BH-BASE-PLC
- ✦ 1x Blind/Cover      PXZ-BH-BASE-BLIND

- ✦ 1x Dual Serial      PXZ-BH-SER

\*restricted to the physical rack size limitations

# PIXERA control IO

## PIXERA control IO – DMX



### BASE-KIT (D-sub-socket, 9-pin, PXZ-BH-BASE-KIT)

(Please note, a base-kit is always required.)

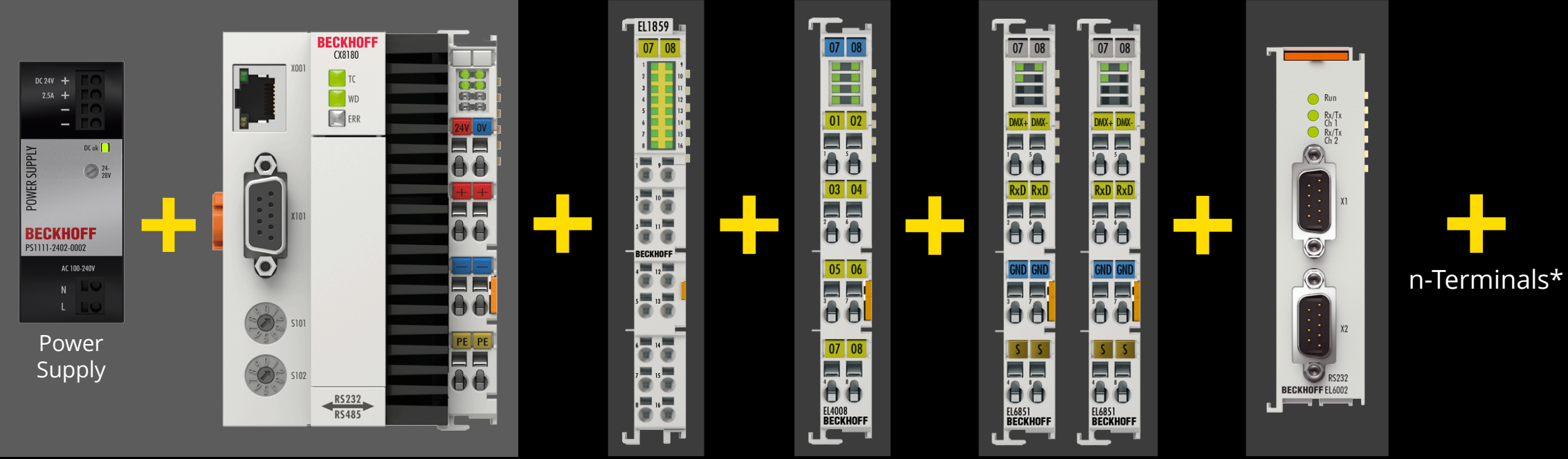
- ✦ 1x Power Supply PXZ-BH-BASE-PSU
- ✦ 1x Embedded DIN Rail PC PXZ-BH-BASE-DINPC
- ✦ 1x PLC License PXZ-BH-BASE-PLC
- ✦ 1x Blind/Cover PXZ-BH-BASE-BLIND

- ✦ 1x DMX **Master/out**, Din Rail PXZ-BH-DMX-512O
- ✦ 1x DMX **Slave/in**, Din Rail PXZ-BH-DMX-512I

\*restricted to the physical rack size limitations

# PIXERA control IO

PIXERA control IO – **MIXED System – (Digital, Analog, Serial, DMX)**



**BASE-KIT (D-sub-socket, 9-pin, PXZ-BH-BASE-KIT)**

(Please note, a base-kit is always required.)

- ▶ 1x Power Supply PXZ-BH-BASE-PSU
- ▶ 1x Embedded DIN Rail PC PXZ-BH-BASE-DINPC
- ▶ 1x PLC License PXZ-BH-BASE-PLC
- ▶ 1x Blind/Cover PXZ-BH-BASE-BLIND

- ▶ 1x 16 (8 digital **Input** + 8 digital **Output**, 24VDC) Din Rail
- ▶ 1x 8 analog **OUT**, DIN Rail, 0...10 V, 12 Bit
- ▶ 1x DMX Master/out, Din Rail
- ▶ 1x DMX Slave/in, Din Rail
- ▶ 1x Dual Serial

- PXZ-BH-DIGI-8I8O
- PXZ-BH-ANA-8I
- PXZ-BH-DMX-512O
- PXZ-BH-DMX-512I
- PXZ-BH-SER

\*restricted to the physical rack size limitations