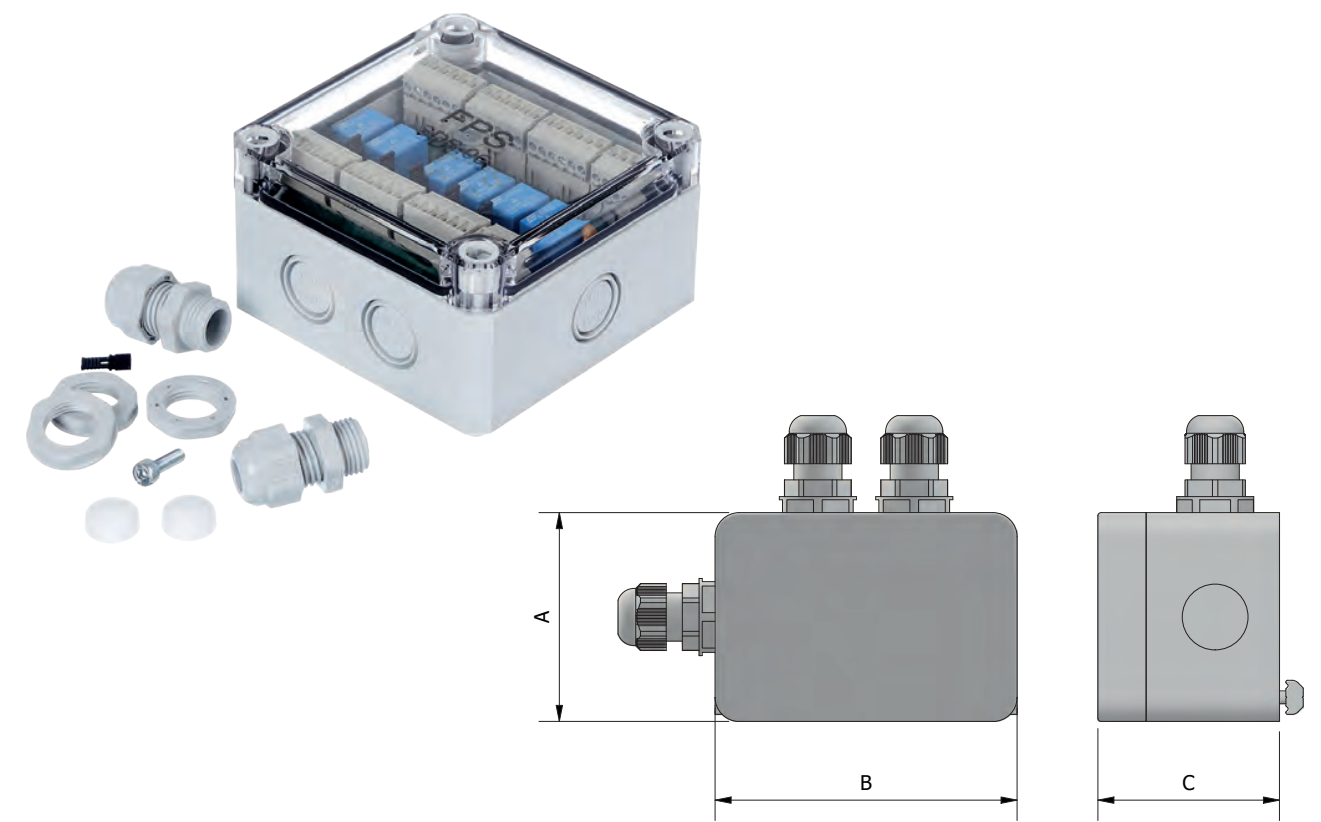


SNB. – Sensor Box



Part No.	Power supply	Max. # of Sensors	A	B	C
SNB.02C	24V dc (+/- 10%)	2	45	100	45
SNB.04C	"	4	65	94	57
SNB.06C	"	6	94	94	57
SNB.08C	"	8	94	130	57
SNB.12C	"	12	94	180	57

- Used for sensor wiring on an EOAT
- PNP and NPN signals can be converted.
- I/O can be current sourcing (PNP), sinking (NPN) or dry contact.
- Sensor boxes can be connected in series.
- LED indicators allow for easy trouble shooting.
- Programming method - jump wire.
- Provided with strain reliefs and fastening set.