



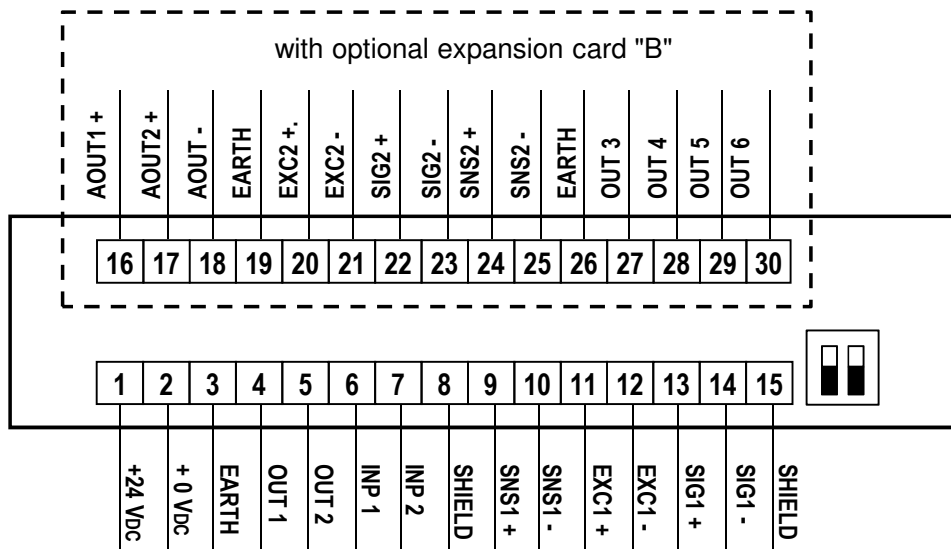
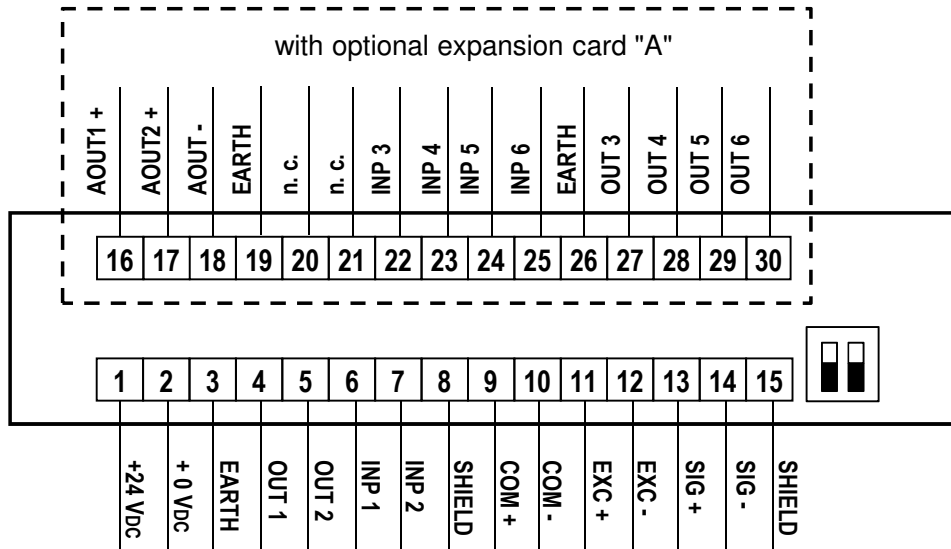
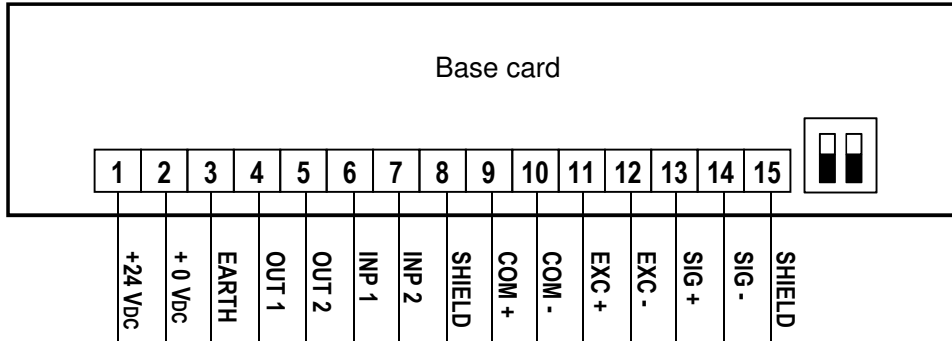
Technical Characteristics	General datas
<ul style="list-style-type: none"> - Power supply - Nominal working temperature - Protection level - Assembling 	<p>24Vdc $\pm 10\%$ - 0,2 A -10 ...+50° C IP54 on the front plate on DIN box 48x96x90 mm, drilling template 44x91mm, for panel mounting</p>

Technical Characteristics	Base system (AWX60)
<ul style="list-style-type: none"> - N° 1 load cell input <ul style="list-style-type: none"> - Linearity - Thermal drift - Load cell power supply voltage - Maximal load on the load cell input - Digital inputs - Digital Outputs - Serial port 	<p>< 0.02% F 0,001 % F / °C 5 Vdc (90 mA max.) 4 x 350 Ohm load cells (without any expansion card) 2 x 350 Ohm load cells (with expansion card "B") N° 2 x 24 Vdc N° 2 x 24 Vdc (10 mA) PNP, for threshold alarms RS485</p>

Technical Characteristics	with optional expansion card "A"
<ul style="list-style-type: none"> - Digital inputs (on expansion card) - Digital Outputs (on expansion card) - Analog Outputs (on expansion card) 	<p>N° 4 x 24 Vdc active high N° 4 x 24 Vdc (20 mA) PNP for threshold alarms N° 2 (± 10 Vdc or 4..20 mA)</p>

Technical Characteristics	with optional expansion card "B"
<ul style="list-style-type: none"> - N° 1 load cell input (on exp. card) <ul style="list-style-type: none"> - Linearity - Thermal drift - Load cell power supply voltage - Maximal load on the load cell input - Digital Outputs (on expansion card) - Analog Outputs (on expansion card) 	<p>< 0.02% F 0,001 % F / °C 5 Vdc (90 mA max.) 2 x 350 Ohm load cells N° 4 x 24 Vdc (20 mA) PNP for threshold alarms N° 2 (± 10 Vdc or 4..20 mA)</p>

ELECTRICAL CONNECTION



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