

WA25 Wind Set

| Wind Set | | WA25 | | PRICE | | | | |
|---|---|------|-------------|-------|------|---|---|---|
| Sensors | no sensors | | A | | | | | |
| | Wind speed sensor WAA252 only | | B | | | | | |
| | Wind direction sensor WAV252 only | | C | | | | | |
| | Wind speed and direction sensors WAA252 and WAV252 | | D | | | | | |
| Crossarm or transmitter and cable | no crossarm or wind transmitter | | 1 | | | | | |
| | Crossarm with termination box WAC151 | | 2 | | | | | |
| | Crossarm with termination box WAC151, 16-lead signal cable | | 3 | | | | | |
| | Crossarm with termination box WAC151, 6-lead power cable | | 4 | | | | | |
| | Crossarm with termination box WAC151, 16-lead signal and 6-lead power cable | | 5 | | | | | |
| | Crossarm and analog transmitter WAT12 | | 6 | | | | | |
| | Crossarm and analog transmitter WAT12, 6-lead cable for signal OR power | | 7 | | | | | |
| | Crossarm and analog transmitter WAT12, two 6-lead cables for signal AND power | | 8 | | | | | |
| | Crossarm and serial RS-485 transmitter WAC155 | | 9 | | | | | |
| Power supply | no power supply | | A | | | | | |
| | Power supply WHP25 | | B | | | | | |
| | | | TOTAL | | | | | |
| | | | QTY | | | | | |
| | | | TOTAL VALUE | | | | | |
| <p>Selections in bold are included in the prices of the basic versions.</p> | | | | | | | | |
| <p>Example of order code with typical settings:</p> | | | | | | | | |
| <table border="1" style="margin: auto;"> <tr> <td style="padding: 2px 10px;">WA25</td> <td style="padding: 2px 10px;">D</td> <td style="padding: 2px 10px;">5</td> <td style="padding: 2px 10px;">B</td> </tr> </table> | | | | | WA25 | D | 5 | B |
| WA25 | D | 5 | B | | | | | |
| <p>Accessories and Spare Parts:</p> | | | | | | | | |
| 1394 | Connector WAA151, WAA252 | | | | | | | |
| 1395 | Connector WAV151, WAV252 | | | | | | | |
| ZZ45048 | Outdoor Signal Cable for WA-sensors, 10m (16-lead) | | | | | | | |
| ZZ45049 | Outdoor Heating Power Cable, 10m (6-lead) | | | | | | | |

| | |
|---|--|
|  Industrial Electronics | www.esis.com.au |
| | Ph 02 9481 7420 |
| | Fax 02 9481 7267 |
| | esis.enq@esis.com.au |

