## WWS WIND WARNING DEVICE



Professional Line
Id-No.
Measuring range
Accuracy
Relais outputs
Environmental conditions
Supply voltage
Dimensions
Accessories (order separately)

WWS Wind warning device
00.14787.000000
(14577) Wind speed sensor INDUSTRY: $0.7 . . .50 \mathrm{~m} / \mathrm{s}$
(14577) Wind speed sensor INDUSTRY: $\pm 2$ \% FS
(14787) Wind warning device WWS: • max. switching voltage AC: $250 \mathrm{VAC} \cdot$ max. switching current AC: 2 A

AC • max. switching voltage DC: 50 V DC • max. switching current DC: $2 \mathrm{~A} D C$
permissible ambient temperature: $-10 \ldots+60^{\circ} \mathrm{C} \cdot$ storage and transport: $-10 \ldots+70^{\circ} \mathrm{C}$
(14787) Wind warning device WWS: $50 \ldots 253$ V AC • $20 \ldots 350$ V DC
(14577) Wind speed sensor INDUSTRY: 24 (20...28) V DC • max. $800 \mathrm{~mA} \bullet$ heating • electr. controlled • 18 W

B $33 \times \mathrm{H} 110 \times \mathrm{T} 128 \mathrm{~mm}$
00.08537.000000 Indicator for WWS
32.14567.006000 (14567 U6) Mast adapter
64.59020.960000 Power supply unit for DIN-Rail top hat rail mounting

