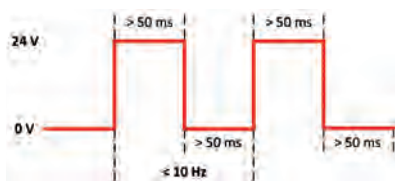




WIN Transmitter for KombiSIGN 72 and 71



WIN slave,
WIN slave performance and
WIN slave control



The counter impulse of the
WIN slave performance is max. 10 Hz



Expandable at any time: With
additional "WIN slaves"
up to 50 machines can be
integrated into the network

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:

	WIN slave	WIN slave performance	WIN slave control
Dimensions (Ø x Height):	70 mm x 66 mm	70 mm x 66 mm	70 mm x 66 mm
Housing:	PC, black	PC, black	PC, black
Function:	Status monitoring	Status monitoring + Counting	Switching + controlling
Counter input:	-	Max. 10 Hz	-
Max. current output continuous:	-	-	750 mA
Peak current output 10 ms:	-	-	3,6 A
Min. current:	-	-	0,1 mA
Max. current per tier:	-	-	250 mA
Wireless connection ISM frequency:	868 MHz (WIN conforms to the EU's EN 300220 harmonised standard and can thus be used in all EU member countries.) Further countries upon request		
Transmission range:	Up to 300 m (unobstructed line of sight) Every transmitter simultaneously functions as a "repeater", enabling the transmission range to be significantly increased.		
Operating voltage:	24 V AC/DC	24 V AC/DC	24 V AC/DC
Current consumption:	40 mA, max. 430 mA	40 mA, max. 430 mA	70 mA, max. 2 A
Order no.:	860 640 02	860 640 12	860 640 22

↔ TECHNICAL DIAGRAMS:

