

Planar-C+



> Operating elements

Planar-C1+	1 x On/horn 1 x Stop 15 x Single detent functions
Planar-C2+	1 x On/horn 1 x Stop 3 x Single detent functions 6 x Two detent function









Multi-user system

LBT frequency search



Technical data

Technical information	
Frequency range	2.4 GHz
RF power	≤100 mW
Typical working range	$\leq 100 m$ (depending on environmental conditions)
Frequency channel search, automatic	LBT-Modus (Listen Before Talk) (depending on country and function configuration)
Antenna	Integrated
Typical response time of the control commands	ca. 50 ms
LF modulation method	O-QPSK
Data rate	250 kbit/s
Ø Current consumption (depending on the expansion level)	Approx. 80 mA
Prewarning time "Battery empty"	Approx. 15 minutes
Serial number mode (service case, device replacement)	Entry via buttons combination on the device on request
Display element	7-segment channel/status display
Energy saving function (stand by)	Standard: after 60 min. Optional: setting according to customer requirements (continuous operation possible)
Machine data	
Ambient enerating temperature	20°C up to 160°C
Ambient operating temperature	-20°C up to +60°C
Weight	250 g
Weight Dimensions (L x W x H)	250 g 202 mm x 58 mm x 36 mm
Weight	250 g
Weight Dimensions (L x W x H)	250 g 202 mm x 58 mm x 36 mm
Weight Dimensions (L x W x H) Case material	250 g 202 mm x 58 mm x 36 mm
Weight Dimensions (L x W x H) Case material Equipment safety	250 g 202 mm x 58 mm x 36 mm Impact resistant, glass fiber reinforced polyamide
Weight Dimensions (L x W x H) Case material Equipment safety CE certification	250 g 202 mm x 58 mm x 36 mm Impact resistant, glass fiber reinforced polyamide Yes
Weight Dimensions (L x W x H) Case material Equipment safety CE certification Protection class	250 g 202 mm x 58 mm x 36 mm Impact resistant, glass fiber reinforced polyamide Yes IP67/IK07
Weight Dimensions (L x W x H) Case material Equipment safety CE certification Protection class Data security	250 g 202 mm x 58 mm x 36 mm Impact resistant, glass fiber reinforced polyamide Yes IP67/IK07 Addressing of each transmitter by unique bit combination
Weight Dimensions (L x W x H) Case material Equipment safety CE certification Protection class Data security	250 g 202 mm x 58 mm x 36 mm Impact resistant, glass fiber reinforced polyamide Yes IP67/IK07 Addressing of each transmitter by unique bit combination
Weight Dimensions (L x W x H) Case material Equipment safety CE certification Protection class Data security EMERGENCY STOP or STOP function	250 g 202 mm x 58 mm x 36 mm Impact resistant, glass fiber reinforced polyamide Yes IP67/IK07 Addressing of each transmitter by unique bit combination
Weight Dimensions (L x W x H) Case material Equipment safety CE certification Protection class Data security EMERGENCY STOP or STOP function Power supply	250 g 202 mm x 58 mm x 36 mm Impact resistant, glass fiber reinforced polyamide Yes IP67/IK07 Addressing of each transmitter by unique bit combination Yes (sending stop telegrams for 2 sec.)
Weight Dimensions (L x W x H) Case material Equipment safety CE certification Protection class Data security EMERGENCY STOP or STOP function Power supply Power supply	250 g 202 mm x 58 mm x 36 mm Impact resistant, glass fiber reinforced polyamide Yes IP67 / IK07 Addressing of each transmitter by unique bit combination Yes (sending stop telegrams for 2 sec.) Li-lon battery (3.6 VDC / 2,350 mAh), integrated