

elekta steel

Elekta Steel is the vandal resistant version of the IP digital entry panel Elekta. Elekta Steel has a one-piece polished steel body with flush moving elements: this design concept dramatically reduces the possibility of damage. It features **IK09** impact resistance degree and **IP45** protection degree

against the infiltration of liquids and fine dust. Elekta Steel requires flush installation and is secured to the wall with special Torx screws. As ELEKTA version, it is available for IPERCOM/IPERVOICE and 2VOICE systems.



Elekta Steel is available with the PVD colour finishes. For more information, please contact the sales network.



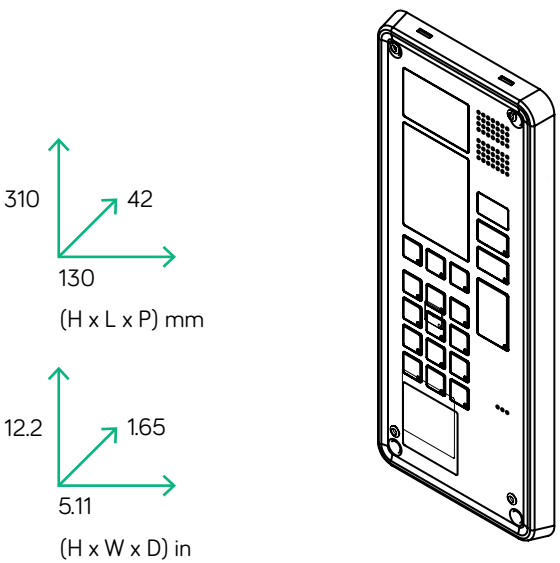
COMPATIBLE WITH



REFERENCES

		2VOICE	IPERCOM	IPERVOICE	
ENTRY PANELS					
1083/16	<p>ELEKTA STEEL VANDAL-PROOF CALL MODULE FOR 2VOICE SYSTEM</p> <p>Front panel made of vandal-proof stainless steel, alphanumeric keypad, colour camera with lighting and embedded proximity key reader for access control. Stainless steel front panel IP45. Requires metal 3-modules embedded box 1158/43.</p>	●			
1083/26	<p>ELEKTA STEEL VANDAL-PROOF CALL MODULE FOR 2VOICE SYSTEM</p> <p>Same specification as re. 1083/16 but for 60Hz system</p>	●			
1060/18	<p>ELEKTA STEEL VANDAL-PROOF CALL MODULE FOR IPERCOM AND IPERVOICE SYSTEMS</p> <p>Front panel made of vandal-proof stainless steel, alphanumeric keypad, colour camera with lighting and embedded proximity key reader for access control. Stainless steel front panel IP45. Requires metal 3-modules embedded box 1158/43.</p>		●	●	
1060/17	<p>ELEKTA STEEL VANDAL-PROOF CALL MODULE FOR IPERCOM AND IPERVOICE SYSTEMS</p> <p>Same specification as ref. 1060/18 but for 60Hz system.</p>		●	●	

FEATURES



- > Dimensions (H x W x D) 310 x 130 x 42 mm
12.2 x 5.11 x 1.65 in
- > 3.5" colour display
- > Voice messages for ongoing operations
- > Indication of absence and audio / video message recording
- > Door open detection
- > Duress
- > Presence detection with switch-on of the entry panel
- > Customized courtesy messages
- > Polished Steel vandal-resistant entry panel
- > Compliant with EU ETS300381 and EN60118 regulations on T-mode hearing aid devices

