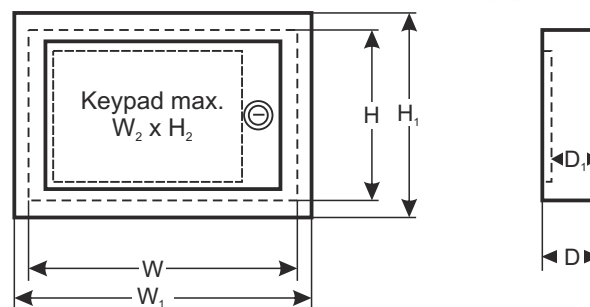


CODE: **AWO356** v1.3/III
NAME: **LCD/B/F**

EN



DESTINATION

DSC

KEYPADS: RK 5506, RK 5508Z, RK 5516, RK 5532, LCD-600, LCD-4500, LCD-5500, RK 5500Z

FBI

KEYPADS: XK 206, STOCK 406, 6805, XL 4600 SM, XL 4612 SM, XK7LC, XK708, OMNIKPLCD

SCANTRONIC

KEYPADS: KP600L, EKP1, SIC-1L, KP 2000

ROKONET

KEYPADS: RP 296 KLC, RP 296 KCS, RP 296 KL8, RP 296 KL16, PROSYS LCD RP 128 KLC

PARADOX

KEYPADS: 626, 629, 633, 639, DIGIPLEX DGP-641 LCD, DGP-610 LED, DGP-620 LED, SPECTRA 1686 V (696),

NAPCO

KEYPADS: RP1054E, RP1016E, RP1000E, GEM-RP2AS, GEM-RP3S, GSM-RP8, GEM-RP1Cae2, GEM-RP2Ase2, GEM3Se2

SATEL

KEYPADS: CA-5 KLCD-L, CA-10 KLCD-L, CA-64 KLCD-L, INTEGRA KLCD (KLCD-R), CA-4V KLED, CA-6 KLED, CA 10 KLED, CA-64 S, CA-64 SZ, SZW-02 CA-5 KLED-S, CA-6 KLED-S, CA 10 KLED-S

CADDX NETWORK

KEYPADS: NX-148E(LCD), NX-1348E (LCD-ikona), NX-108E, NX-116E, NX-124E (LED)

GALAXY

KEYPADS: MK-5 (CP-25)

VISONIC

KEYPADS: KP-1002LCD, 1001/8LED, 1001/16LED

PYRONIX

KEYPADS: MATRIX LCD FP 12610

ELKRON

KEYPADS: KP100D, KP100, KP200D, KP106

ADEMCO

KEYPADS: AD6139

PIMA

KEYPADS: RX-400

SUMMIT

KEYPADS: LED 3106, LCD 3108, PENTA

TECHNICAL DATA

External dimensions of enclosure:	$W=250, H=162, D=61$ [± 2mm]
External dimensions of flange:	$W_1=276, H_1=193$ [± 2mm]
Keypad mounting dimensions:	$W_2=185, H_2=142, D_1=52$ [± 2mm]
Weight net/gross:	1,20 / 1,30 [kg]
Operating environment:	Temperature: $-10^{\circ}\text{C} + +40^{\circ}\text{C}$ relative humidity 20%...90%, without condensation
Materials:	sheet steel DC01, thickness: 0,7mm, anticorrosion protection, color: RAL 9003
Destination:	inside
Tamper switch protection:	1 x microswitch: enclosure opening 0,5 A; 50 V DC max. NC – normally closed contacts
Closing:	lockable (various code, two keys included)
Notes:	removable back mounting plate (without holes), flush-mounted
Certification, declaration:	CE, 2 years