

CONVERS FLEX 173



CONVERS

is a true marvel of functionality, engineering & design. All that is visible in the retracted state is the slender brushed steel cover. With a single touch the display panel elevates with a whisper from the housing below, automatically tilting to the preset user angle.

Designed to encourage interaction within the meeting space it can then disappear as silently & quickly as it appeared to allow the parties' interaction & discourse to continue un-obstructed.

> ELEMENT ONE Multimedia GmbH Zum Murgdamm 5 76456 Kuppenheim Deutschland

Fon: +49 (0)7222 96654 20 Mail: info@element-one.de www.element-one.de

Smart equipment

With the unique Direct-Axle-Access you can also manually extend and retract the monitor without electrical power.

Thanks to its compact design, the HD screen combined with its elegant exterior, the Convers 220/173 is particularly suitable for

- Trade and banks
- showrooms
- Executive office
- authorities
- parliaments

CONVERS FLEX 173

FUNCTION

A A A

RS

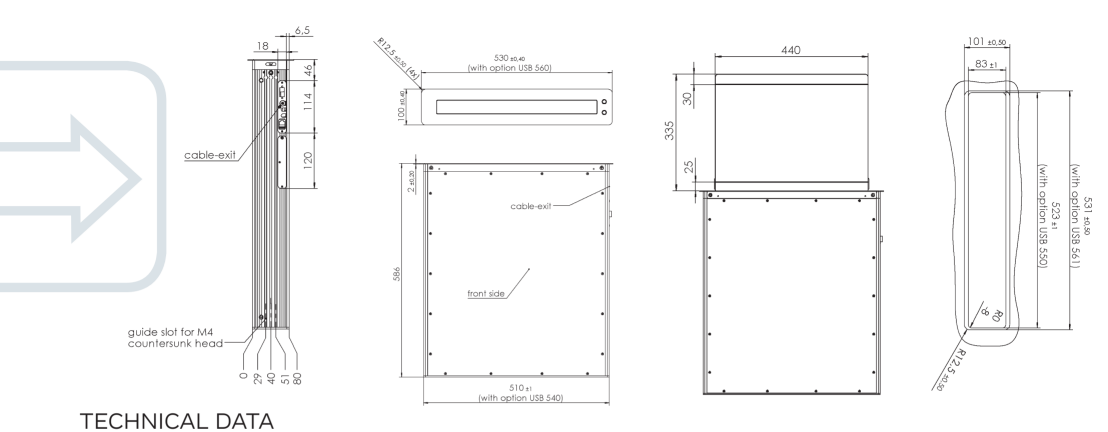
C

0



Product Spezification

Typ function Motor mechanics	CONVERS FLEX 173 FullHD / Tilt Furniture integratable 17.3" monitor system with electronic lifting mechanism for raising / retracting display with automatic display tilt ~ 15 ° vertical movement; controllable at the push of a button on the device or via the remote control interface. Separate electromotive adjustment [second motor] both presettable and user adjustable, programmable pitch angle. "Direct-Axle-Access" for manual raising and retraction of the monitor in the de-energized state (for installation and maintenance purpose) 12 V stepper motor with precise synchronization - for simultaneous extension when using multiple monitors. Separate 12V stepper motor for tilt angle. Presettable on the device or remote maintenance; silent: <40dB	Appearance height Monitor Panel Brightness Contrast typ Resolution native Pixel pitch Viewing angle Viewing area Lifespan Video Interface Remote Interface	Monitor: ca. 365 mm Full HD 17.3" LED backlit TFT; HDCP compliant; Active Matrix; Widescreen Format 400 cd/m2 600:1 1920 x 1080 – Full HD (16:9), 16,7M colors 0.1989 x 0.1989 mm Horizontal 160°/ Vertical - 140° 381.888 (h) x 214.812 (v) mm Display up to 50.000 hrs. HDMI (VGA, DVI, DP Optional) TCP/IP command set on-board via RJ45 and 9-PIN d-sub serial; for device control and status request. Optionally adjustment of motion parameter & firmware
Time to extend Display	Raise: 12.8 Sec;Tilt: 5.3 Sec.; total: 18.1 (+/- 0.5) Sec.	Power consumption	update (original E1-cable $\&$ software required)
Time to retract Display MATERIAL Monitor	Tilt 5.4 Sec.; Retraction: 12.1 Sec. total: 17.5 (+/- 0,5) Sec. Milled Aluminum, silver anodized, 3mm anti-reflective protection glass	Certificate Limited warranty Spare part Scope of supply	CE, FCC 5 yrs. (Mechanics); 2 yrs. (Electronics) availability 10 yrs.
Decorative trim Mounting frame Mechanics Dimensions	Acrylic black stainless, brushed Aluminum anodized, stainless steel, POM 530 x 100 x 587 mm	Power adapter	Input: 100-240V~, 50/60Hz. 1.5A; Output: 12V 5.A 60W MAX (Length power cord DC ~140 cm; Power cord AC 150 cm)
Mass Inclination	15.0 kg Monitor 15° - stepless adjustable and presettable	Sustainable materia	ls & production



Dimensions

We'd be delighted to offer our expertise in the planning and selection of the right solution for your needs. If required, we can send further technical drawings, detailed photographs, material samples and, of course, demo devices – perfect to handle and try out.

Simply call us on +49 (0)7222 96654-20 Or send us an e-mail at: info@element-one.de ELEMENT ONE Multimedia GmbH

Zum Murgdamm 5 76456 Kuppenheim Deutschland

Fon: +49 (0)7222 96654 20 Mail: info@element-one.de www.element-one.de