

## H3 Swinghandle Latch

<http://www.southco.com/product/class.aspx?cid=7554>

### Versatile low-profile swinghandle latch design fits indoor/outdoor enclosures

The new Southco® H3 Swinghandle Latch is all about possibilities. Its modular design, built around a low-profile durable die-cast zinc housing, fits industry-standard panel preparation dimensions and offers versatile tool-actuated access control or key-code security – including padlocking, cylindrical lock plug, and DIN lock plug options.

The aesthetically and ergonomically pleasing design is available in a variety of finish colors to complement any enclosure design. An option for gearbox driven multi-point latching plus multiple cam offsets, extension rods, all available separately, satisfy a broad range of enclosure configurations and dimensions for indoor and outdoor use.



### NEW SWINGHANDLE LATCHES OFFER VERSATILE STYLE, FUNCTIONALITY FOR INDOOR/OUTDOOR ENCLOSURES

A new line of stylish Southco® H3 Swinghandle Latches accommodates numerous options for indoor and outdoor single-point and multi-point latching, with the convenience of drop-in replacement in industry-standard panel preparation dimensions. All models provide the familiar simplicity of swinghandle operation, in a low-profile housing designed to be both aesthetically and ergonomically pleasing. Separately specified cams, extension rods, and locking features offer numerous permutations of latching configurations for applications ranging from datacenter, to electrical, industrial, or outdoor telecom enclosures.

Available in two sizes for standard panel preparation openings – 25 x 125 mm and 25 x 150 mm – the new H3 Swinghandles offer choices of a direct drive handle for single- and multi-point applications, as well as a gearbox-drive for multi-point latching. The gearbox allows for mounting closer to the edge of the door – an added advantage in applications where the latch is mounted outside of a gasketed area. Mounting options for either drive-style permit both clockwise and counter-clockwise handle rotation. And all formats feature die-cast zinc housings for durability and corrosion-resistant performance in both indoor and outdoor installations. Specific gasket-sealed latches are also available for outdoor use and can accommodate NEMA 4/IP66 enclosure requirements.

Multiple choices for user access, finish treatments, and dimensional fit provide diverse, cost-effective options for security, aesthetics, and functionality. Access control and security versatility includes non-locking, padlocking and tool-access styles, plus multiple key-code options – including cylindrical lock cores, and DIN lock cores – to satisfy user-specified needs. Standard finishes are satin chrome and black powder-coated finishes, with custom-color powder-coated finishes also available.

Separately ordered cams permit frame configurations with grip dimensions (the distance from the door surface to the point of cam engagement) ranging from 10.3 mm (.41") to 50.9 mm (2.0"). Extension-rod lengths for multi-point latching accommodate door spans beyond 2m (6.5 feet) while rod styles include fixed "bullet-nose" as well as rod roller styles.

Præstmark A/S      Transformervej 21      2730 Herlev

38 88 44 00

[salg@praestmark.dk](mailto:salg@praestmark.dk)

**Hvis du ikke ønsker at modtage flere Nyhedsbreve fra Præstmark, skal denne mail blot returneres.**