

Product Performance Summary

020-0870 Surface Mounted Pull Handle

Cycle Test:

The handle meets cycle goal of 100,000 cycles when cycled with a simulated load and at temperatures of -40C, ambient and +85C.

(When tested with a latch and application striker bolt load, results may vary)

Forced Entry Load Test:

When loaded in transverse direction, pulling outward on handle at -40C, ambient and +85C, handles will meet a minimum of 225 lbf.

Bound Linkage Test:

When loaded in 3 orthogonal directions, handle will meet a minimum of the following:

-40C	300 lbf
Ambient	300 lbf
+85C	300 lbf

NOTE:

The Product performance values shown are intended to be applied as a general guideline only, as specific applications and installation may affect the results. It is recommended that the Customer request a sample and conduct their own testing to determine the suitability of the Product for the intended purpose and specific application. Strength data is given as maximum loads at which the product is operable, however no safety factor has been applied.

Additional Testing information is available upon request.



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