6-1680 Handle for Sliding Doors

Bridge handle, Surface mount, Rear installation, Hooked cam

DIRAK RoHS/WEEE compliant

Product Notes:

- · Designed for sliding machinery doors
- Disengagement of the latching hook occurs with sliding of the door. This is due to the spring loaded hooked cam
- Handle does not move when door is latched in place.
- Slightly pulling the handle releases the hooked cam allowing the door to be opened.
- Latching devices are assembled with a 30mm round tube to create handle
- Latching devices can be used with or without latching hook.

Material:

• Base: Zinc Die, Black

• Tube housing: Zinc Die, Black

• Pins: Brass

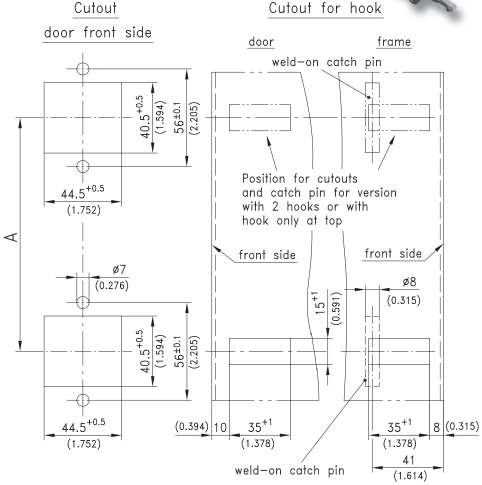
· Spring: Stainless Steel

· Hooked cam: Steel, Zinc Plated

• Handle-tube: Steel Tube with Synthetic Coating, Black

· Stainless Steel on request





			·	
Version as drawn		Opening Direction of Sliding Door		
		LH		RH
a) Latching device top with hooked cam (not drawn)		280-9001 2		80-9003
a1) Latching device top without hooked cam (as drawn)		280-9002 2		80-9004
b) Latching device bottom with hooked cam (as drawn)		280-9003		80-9001
b1) Latching device bottom without hooked cam (not drawn)		280-9004 280-90		80-9002
c) Handle tube	L - mm / inch	A - mm/inch	F - mm/inch	Part No.
	266 / 10.472	244 / 9.606	186 / 7.323	213-0401
	366 / 14.409	344 / 13.543	286 / 11.260	213-0402
	466 / 18.346	444 / 17.480	386 / 15.197	213-0403
	566 / 22.283	544 / 21.417	486 / 18.134	213-0404
	666 / 26.220	644 / 25.354	586 / 23.071	213-0405
	766 / 30.157	744 / 29.291	686 / 27.008	213-0406

DIRAK Inc. Phone: 1.703.378.7637 Fax: 1.703.378.7638 www.dirak.com