

CAM			
POSITION	H : GRIP	H : GRIP	
	MIN	MAX	
UP	35	50	
DOWN	63	78	

NOTE

MATERIAL

BODY: STEEL

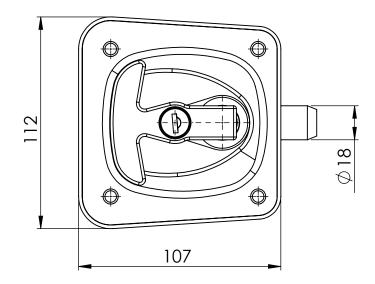
HANDLE: ZAMAK ZNAL4CU1

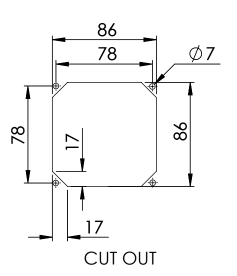
CAM: STEEL

SCREW: STAINLESS STEEL SEAL: POLYURETHANE

FINISH BODY : BLACK COATED FINISH HANDLE : BLACK COATED

CYLINDER: EURO KEY (5333)





APPROVED - UNCONTROLLED



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UNLESS OTHERWISE STATED

OTTLESS OTTLER TRIBLES TO THE			(TTIOL OIT (ILD	
	ALL DIME	ENSIONS IN mm	DO NOT SCALE	
	LINEAR TO <u>SIZE</u> 0-10mm >10-30 >30-50	0LERANCE (0) (0.0) (0.00) ±0.5 ±0.15 ±0.10 ±0.5 ±0.20 ±0.15 ±0.5 ±0.30 ±0.20	THIRD ANGLE PROJECTION	
	>50-100 >100-200 >200-300 >300-500 >500	±0.8 ±0.50 ±0.25 ±1.5 ±0.80 ±0.40 ±2.0 ±1.20 ±0.80 ±3.0 ±2.00 ±1.00 ±5.0 ±3.00 ±1.50	ANGULAR TOLERANCE ±0.5 DEGREE UNSPECIFIED RADII 0.25mm DRAFT ANGLE 0.5 DEGREES DIMENSIONS IN BRACKETS [] ARE IN INCHES FOR REFERENCE ONLY	

MATERIAL: SEE NOTES

Part ID: 1.573741

Project: 4013140-1

TITL<u>E:</u>

1:4

T HANDLE HEAVY-DUTY LOCK

DWG. No.

ORG. SCALE:

214120502E



14/07/2020