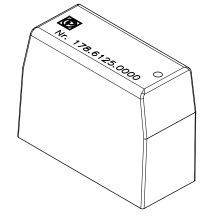
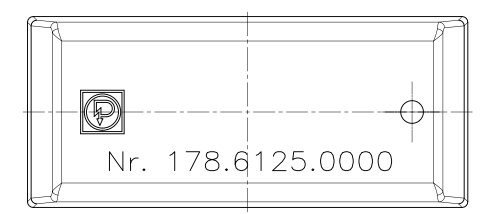
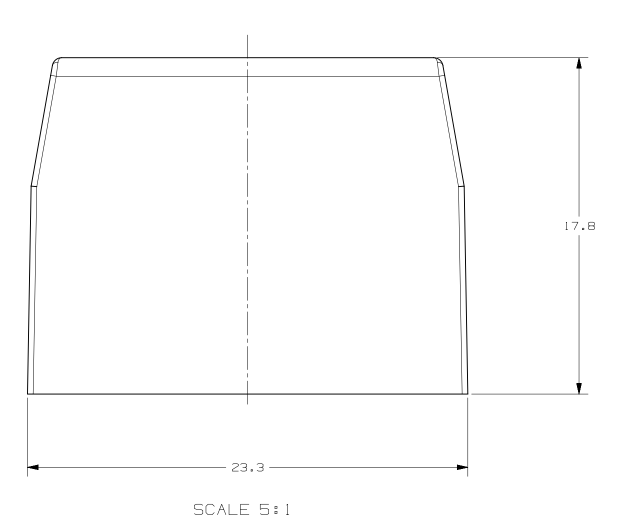
Art.Nr.	DESCRIPTION	
178.6125.0001	HOLDER COVER FOR FH2 100 PC	
178.6125.0002	HOLDER COVER FOR FH2 1000 PC	

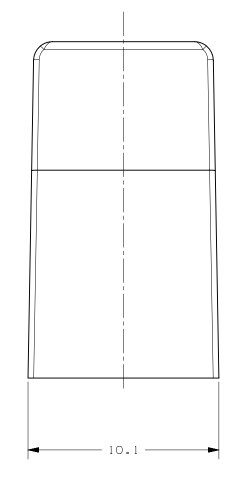


SCALE 2:1

Ī	LTR	DATE	REVISION	DRW
	Α	07/AUG/19	521154GCA-RELEASE	OPL







	SPECIFIED, DIMENSIONS ARE IN MIL IN BRACKETS [ ] ARE INCHES AND F			
ONS DO NOT INCLUDE PLATING.	SPECIFIED, DIMENSIONS DO NOT INC	ISE SPECIFI	S OTHERWISE	UNLESS
TIC FOR PART SAFETY/COMPLIANCE.	RITICAL CHARACTERISTIC FOR PART S.	CRITICAL	S <b>▶</b> CF	<b>⋖</b> 9
TIC FOR PART FIT/FUNCTION.	RITICAL CHARACTERISTIC FOR PART F	CRITICAL	O F	
TIC FOR PART SAFETY/COMPLIANCE.  TIC FOR PART FIT/FUNCTION.  MINIMUM CPK VALUE ON NEW TOOLING.	PK DIMENSION. 1.67 MINIMUM CPK VAI	CPK DIMEN	PK cf	C F
CONTROL DIMENSION. THIS DIMENSION RFORMANCE. DATA SHALL BE TRACKED DDIC TIMES, ACC. TO CONTROL PLAN.  INIMUM CP VALUE. MUST BE INITIALLY MAXIMUM TOOL LIFE.	ST> IN	(5		
NIMUM CP VALUE. MUST BE INITIALLY MAXIMUM TOOL LIFE.	P DIMENSION. 1.67 MINIMUM CP VALUE OCATED TO ALLOW FOR MAXIMUM TOOL I		י ו טי	С
CHARACTERISTIC. REQUIREMENT FOR LL	JSTOMER-DESIGNATED CHARACTERISTIC ACH SYMBOL TO BE DEFINED IN A CON		1)	(
ENTS. FIXTURING DATUMS & PROCEDURES <b>S</b>	.AMP DIMENSION. PARTS SHALL BE SEC IMENSIONAL MEASUREMENTS. FIXTURING D BE DEFINED IN NOTES OR SEPARATE	DIMENSION	c\ DI	_(
ERMOPLASIC =	MATL SPEC THERMOPLASIC (TRANSPARENT	ТО	ensions & nces acc. to ASME .5-2009	TOLERAN /
- SIZE	FINISH -	FINIS	RD ANGLE ROJECTION	
CHK DATE  MMQ 07/AUG/19  OTHERWISE SPECIFIED  ANGLES RADII	DRW CHK MMQ	I	5 : 1	SCALE
OTHERWISE SPECIFIED				
ANGLES RADII	INEAR DIMENSIONS  OVER UP TO OVER UP TO OVER UP TO			-
120 - 400 ±0.5° ±0.2	6 - 30   30 - 120   120 - 400	6 - 30	.5 - 6 ±0.05	DIM TOL
	FH2 HOLDER COVER			TITLE

METRIC COMPONENT

REVISION DRWG.	
	NO.
CHICAGO, USA 773-628-1000	178.6125.0000