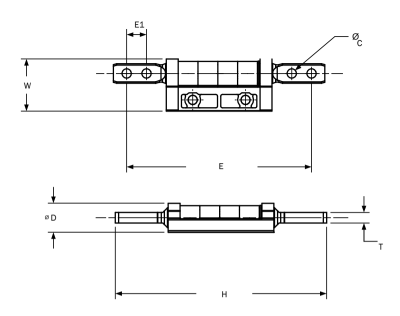
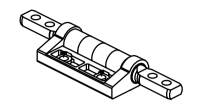
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NOTES

Reference	D	W	Н	Е	E1	С	Т	Std. torque
ST-10E-120SH-33	14.0	25.1	101.6	88.9	9.5	4.5	5.1	1.2-1.5N.m
ST-10E-200SH-33	14.0	25.1	101.6	88.9	9.5	4.5	5.1	2.0-2.4N.m
ST-10E-280SH-33	14.0	25.1	101.6	88.9	9.5	4.5	5.1	3.0-3.5N.m
ST-10E-360SH-33	14.0	25.1	101.6	88.9	9.5	4.5	5.1	3.8-4.2N.m
ST-10E-660SH-33	14.0	25.1	101.6	88.9	9.5	4.5	5.1	6.0-6.8N.m
ST-10E-360SH-33	10.3	21.0	82.5	76.2	NA	3.2	2.4	1.2-1.8N.m *

** ONLY ONE SCREW HOLE AT BOTH ENDS

- 1.Material Steel, shiny nickle plated
- 2.Refer to part# table for our standard torque
- 3.Other torque parameter is defined by customer
 - - No need tooling cost
- 4. Torque Hinge open&close life cycle 30,000 at least
- 5.360° rotation
- 6. Enable users to easily position doors/ panels/display screens and other mounted components and hold them securely at any desired angle
- 7. Ergonomic design with smooth&consistent motion



UNLESS OTHERWISE SPECIFIED GENERAL TOLERANCE DIN ISO 2768 mk

THIRD ANGLE PROJECTION



UNSPECIFIED RADII 0.25mm DRAFT ANGLE 0.5 DEGREES

DO NOT SCALE

ALL DIMENSIONS IN mm

DATE. 19 May 2016

MATERIAL:

SEE TABLE

ITEM NUMBER:

SEE TABLE

COMPACT SIZE TORQUE HINGE ST HINGE

DWG.No.

REV,

05001668