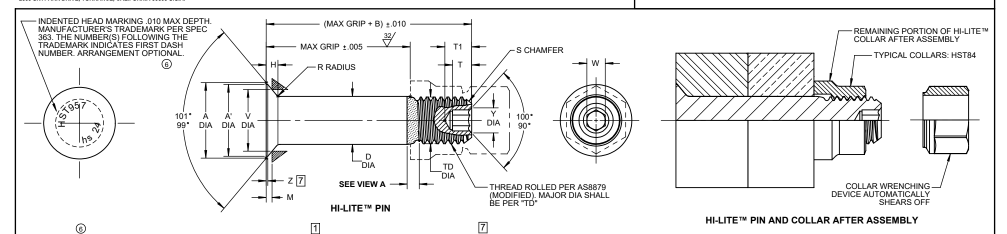
2600 SKYPARK DRIVE, TORRANCE, CALIFORNIA 90509 U.S.A

HI-SHEAR Corporation, USA a LISI AEROSPACE Company

Design Holder

CAGE No. 73197

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D DIA SOCKET PIN FIRST S **THREAD** WITHOUT AFTER NOM DASH F Т T1 DIA DIA GAGE PROT. GAGE CHAMFER COATING COATING MAX W REF REF RAD MODIFIED NO DIA MAX MIN DIA DEPTH MIN DEPTH MAX OR SOLID OR SOLID DIA FILM FILM 7646 .7646 7430 .0776 .050 1.1124 .7500-16 .3185 .398 24 49/64 1.3000 1.251 905 .012 .222 .022 1/16 x 37 .300 .523 7370 .0716 UNJF-3A .3150 .378 7641 .7636 1.1122 .8896 .8896 .050 1.3440 .8750-14 .3820 .8680 .0694 .471 28 57/64 1.5091 1 461 1 010 014 .257 .022 5/64 x 37 370 .608 .8891 .8886 .8610 .0622 .040 1.3438 UNJF-3A 3780 .451 1.0146 1.0146 .9930 .0617 .050 1.5732 1.5730 1.0000-12 .5100 .618 32 1-1/64 1.7201 1.671 1.170 .014 .292 .022 5/64 x 37 .490 .770 5040 1.0141 1.0136 .9860 .0536 UNJF-3A .598

SEE COLLAR STANDARDS FOR COLLAR STRENGTHS. LOWER STRENGTH (PIN OR COLLAR) DETERMINÈS SYSTEM STRENGTH.

GENERAL NOTES: 1 Head edge out of roundness shall not exceed "F".

HEAT TREAT: Anneal per Hi-Shear Spec. 380-1.

2. Concentricity: Conical surface of head to "D" diameter within .005 FIM.

3. "H" is dimensioned from maximum "D" diameter.

4. Dimensions are in inches and to be met after finish.

5. Surface texture per ASME B46.1.

6. Hole preparation per NAS618.

[7] Curved or flat edge manufacturer's option.

8 After February, 21st of 2015, HI-KOTE™ 1 aluminum pigmented coating will be replaced by REACH compliant HI-KOTE™ 1 NC aluminum pigmented coating per Hi-Shear Spec. 294 on fasteners coated in European Union.

SPECIFICATION: HI-LITE™ Product Specification 380-1.

Pin Part Number

HST957AP24-8

CODE: First dash number indicates nominal diameter in 1/32nds of the pin which HST957 oversize pin replaces. Second dash number indicates maximum grip in 1/16ths.

See Finish note for explanation of code letters.

HOW TO ORDER

EXAMPLE:

8/16 or 1/2 Maximum Grip Length 3/4 Nominal Diameter Pin Finish Code Pin Basic Part Number

THIS AREA OF SPECIAL CONFIGURATION AND COLD WORKING TO MEET PHYSICAL REQUIREMENTS:

VIEW A HI-LITE™ THREAD TRANSITION AREA SEE SPECIFICATION FOR INSPECTION

MATERIAL: 6AL-4V titanium alloy per AMS4928 or AMS4967 or Bistish Standard 2TA 28.

FINISH: [8] HST957AP()-() = HI-KOTE™ 1 aluminum pigmented coating per Hi-Shear Spec. 294, and cetyl alcohol lube per Hi-Shear Spec. 305.

8 HST957AT()-() = HI-KOTE™ 1 aluminum pigmented coating per Hi-Shear Spec. 294 HST957CE()-() = I.V.D. aluminum coating per MIL-DTL-83488, Type II (.00015-.00045 thick),

with color black on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305. HST957CF()-() = I.V.D. aluminum coating per MIL-DTL-83488, Type II (.00015-.00045 thick),

with color black on thread end.

[8] HST957KM()-() = HI-KOTE™ 1 aluminum pigmented coating per Hi-Shear Spec. 294, with color white on thread end, and cetyl alcohol lube per Hi-Shear Spec. 305.

[8] HST957KN()-() = HI-KOTE™ 1 aluminum pigmented coating per Hi-Shear Spec. 294, with color white on thread end.

HST957VF()-() = Surface coating per Hi-Shear Spec. 306, Type I, color blue, and cetyl alcohol lube per Hi-Shear Spec. 305.

"HI-LITE". "HST". AND "HI-KOTE". ARE TRADEMARKS OF HI-SHEAR CORPORATION

DRAWN BY DATE TITLE HI-LITE™ PIN J. OBISPO 1990-10-29 100° FLUSH SPECIAL SHEAR HEAD APPROVED DATE TITANIUM (ANNEALED) ANNE BROWN 1990-10-29 1/16 GRIP VARIATION, 1/64 OVERSIZE

K. MURKER (6 2020-04-24

HST957

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