

.045

UNJF-3A

GENERAL NOTES: 1. Concentricity: "A" to "D" diameter within .010 FIM. 2. Dimensions in inches and to be met after finish.

1.0605

.9860

.8799

2.126

- 23. Surface texture per AMSE B46.1.
 - 4. Hole preparation per HSL/HPL-IS01: PULL-STEM™ / PULL-IN™
 - fastener installation specification for HSL/HPL pins. HPL1444 is the oversize replacement for HPL1434.
- 6 Mandrel is sold separately.
- 7. Product in accordance with LISI AEROSPACE Product Specification N°415.
- 8 One line indicates Blanc Aero Industries, France as manufacturer.
- 9 The maximum allowable installation load must not exceed the
- maximum load values in table or thread/mandrel failure may occur.
- 10 After February 21st of 2015, HI-KOTE™ 1 aluminum pigmented coating per Hi-Shear Spec. 294 will be replaced by REACH compliant HI-KOTE™ 1 NC aluminum pigmented coating per Hi-Shear Spec. 294 on fasteners coated in the European Union.



THIS AREA OF SPECIAL CONFIGURATION AND COLD WORKING TO MEET PHYSICAL

REQUIREMENTS

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

"HI-KOTE". "HI-LITE". "PULL-IN" AND "HPL". ARE TRADEMARKS OF HI-SHEAR CORPORATION DRAWN BY DATE PULL-IN[™] PIN ASSYSTEM 2012-05-21 SELF-ALIGNING TENSION HEAD INTERFERENCE FIT APPROVED DATE NICKEL BASE ALLOY (INCONEL 718) J.GOYER 2012-05-21 1/16 GRIP VARIATION, 1/16 OVERSIZE **EVISIO** DATE DRAWING NUMBER F.CARINGELL **HPL1444** (2) 2017-10-25 1 OF 2



	Part	Finish, Lube, ID Code	Finish	Lube	Idenitfication	
	Inconel	10 _{SU}	HI-KOTE™ 1 Aluminum Pigmented Coating per Hi-Shear Spec. 294	Cetyl alcohol lube per Hi-Shear Spec. 305	Blue coloron pin end	
	Pin	NSU	HI-KOTE™ 1 NC Aluminum Pigmented Coating per Hi-Shear Spec. 294			
	Titanium	10 _{APW}	HI-KOTE™ 1 Aluminum Pigmented Coating per Hi-Shear Spec. 294	Cetyl alcohol lube per Hi-Shear Spec. 305	White spot on outside diameter	
	Washer	NAPW	HI-KOTE™ 1 NC Aluminum Pigmented Coating per Hi-Shear Spec. 294			
EAT TREA	T: Pin = 220	0,000 psi tensile	e minimum and 125,000 psi shear minimu	ım.		
	Washer =	= 160,000 psi te	ensile minimum and 95,000 psi shear mir	imum.		
CODE	which HP Second d	First dash number indicates nominal diameter in 1/32nds of the pin which HPL1444 oversize pin replaces. Second dash number indicates maximum grip in 1/16ths. See "Finish" note for explanation of code letters.				
W TO ORDEF		ner Assembly P				

DRAWING NUMBER

2 OF 2

©2017 Hi-Shear Corporation