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DWG NO. 1 2220000426.PDF

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REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APRV'D
1	INITIAL RELEASE	--	5/31/18	JAG

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C

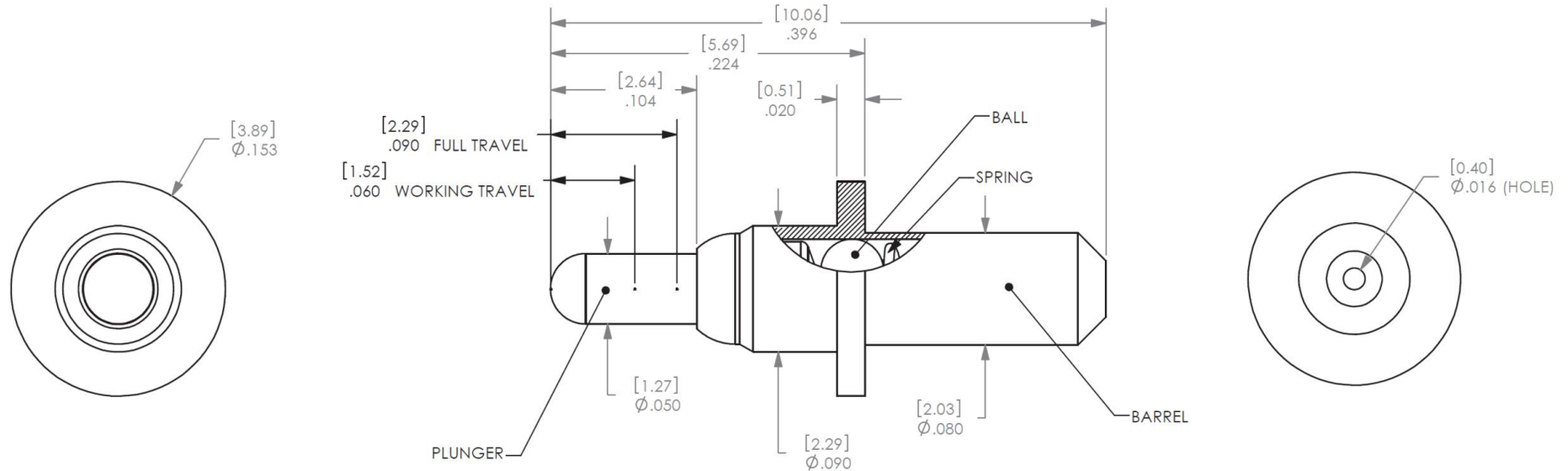
C

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Temperature Rating: -50°C to +150°C  
 Current Rating: 5 amps  
 Contact Resistance: 30 mOhm  
 Spring Force: ± 20%

STATE	TRAVEL	SPRING FORCE
Initial Travel	--	68.0g (2.40oz)
Recommended Travel	1.52mm (0.060")	176.0g (6.20oz)
Full Travel	2.29mm (0.090")	--

PART	MATERIAL	FINISH
Plunger	Beryllium Copper	Gold Plated
Barrel	Brass	Gold Plated
Spring	Stainless Steel	Gold Plated
Bias Ball	Stainless Steel	Rhodium Plated

CONTRACT NO.				INTERCONNECT SYSTEMS INTL, LLC a <b>molex</b> company 741 FLYNN ROAD, CAMARILLO, CALIFORNIA 93012	
DRAWN BY R. FLORES	DATE 05/31/18	TITLE POGO PIN 4.78mm Pitch, C Plunger, 176.0g SF, Au Plate Finish			
DESIGNER J. GELACIO	DATE 05/31/18	SIZE A	RoHS	SCALE N/A	DRAWING NO. 2220000426
CHECKER J. GELACIO	DATE 05/31/18	SAVED AS: 2220000426.PDF	FINISHED ASSY: --	REV 1	SHEET 1 OF 1

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