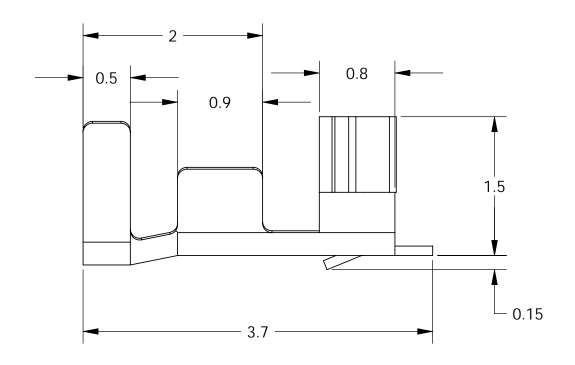
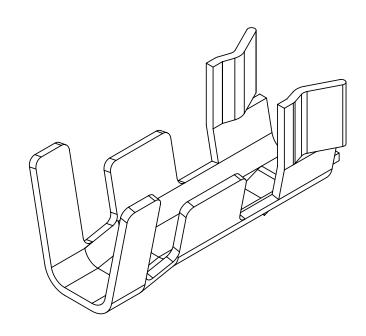
	16-429
--	--------

REVISIONS				
REV.	DESCRIPTION	DATE	ECO NO.	
-	RELEASE FOR PRODUCTION	7/20/2007	25496	





SUPPLIER: HIROSE PART NO.: DF13-2630SCFA

NOTE:

1. DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.

REAL

GOLD PLATED

CURRENT RATING AMP 1AMP FOR WIRE SIZE 26-30 AWG

	MATERIAL		THE FOLLOWING ITEMS APPLY UNLESS OTHERWISE SPECIFIED: FOR FEATURES OF SIZE, PERFECT STRAIGHTNESS NOT REQUIRED AT MMC. FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MMC AND LMC BOUNDARY. TRUE POSITION TOLERANCE AND RELATED DATUMS (EXCEPT PLANE SURFACES), APPLY AT MMC.	ALL SIGNATURES REQUIRED FOR APPROVAL AND ORIGINAL DRAWING MASTERS ARE		
	HEAT TREAT		OTHER GEOMETRIC TOLERANCES, AND RELATED DATUMS, APPLY RFS. SEPARATELY, REGARDLESS OF DATUM	CONTROLLED ELECTRONICALLY.		
	SPEC.		GEOMETRIC DRAWING SYMBOLS ✓ FLAT ✓ RUNOUT ✓ ROUND ✓ ANGULAR	DRAWN BY	JRC	07/20/07
	FINISH		— STRAIGHT → TRUE POSITION Ø CYLINDRICAL © CONCENTRIC SQUARE // PARALLEL SYMMETRICAL Ø DIAMETER PROFILE OF A SURFACE PROFILE OF A LINE	DESIGN REVIEW APPROVAL		
			(M) MAXIMUM MATERIAL CONDITION (MMC) (P) PROJECTED TOLERANCE ZONE	ENGINEER:		ATE:
NOTICE TO ALL PERSONS RECEIVING THIS DRAWING		DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	APPROVAL: APPROVAL:		ATE: ATE:	
THIS DRAWING IS ONLY CONDITIONALLY ISSUED, AND FOR THE SOLE PURPOSE OF INFORMING LICENSEE AND ASSOCIATE CONTRACTORS OF HAYDON SWITCH & INSTRUMENTS, INC. AND VENDORS THERETO AND CUSTOMERS THEREOF. RECEIPT OR POSSESSION THEREOF DOES NOT CONFER TO TRANSFER ANY RIGHTS IN THE SUBJECT MATTER OF THE DRAWING. THE DESIGN, CONSTRUCTION, TECHNICAL INFORMATION AND ALL OTHER SUBJECT MATTER SHOWN ON THIS DRAWING ARE AND REMAIN, EXCEPT AS MAY BE OTHERWISE INDICATED BY WRITTEN NOTICE HEREON, THE EXCLUSIVE PROPERTY OF SAID CORPORATION. THIS DRAWING MAY BE REPRODUCED ONLY BY LICENSEE AND ASSOCIATE CONTRACTORS OF SAID CORPORATION AND ONLY FOR LICENSED MANUFACTURE AND BY VENDORS MANUFACTURING FOR SAID CORPORATION, ITS LICENSEE OR ASSOCIATE CONTRACTORS.			DECIMALS: X: ±0.38 DECIMALS X.X: ±0.25 DECIMALS X.XX: ±0.13			1
			ANGLES: +2°	THIRD AND	ĠLE PR	OJECTION

±2°

ANGLES:



Haydon Switch and Instrument, Inc. Waterbury, Connecticut 06705 U.S.A

TITLE

CONTACT

		-			
ENGINEER:	DATE:			DMO	
APPROVAL:	DATE:	CODE IDENT. NO	D. DWG.	DWG.	
APPROVAL:	DATE:	0022.22	SIZE	NO.	
_	I Drile.	02005	0.22	16-4	20
		02005		10-4	29
Τ					
TIUDD AA		SCALE: NONE	CURCE QUENT CUET	'S USED FOR INTERNAL USE ONLY	CHEET 4 OF 4
INIKU AN	IGLE PROJECTION	SCALE. NONE	20R2EGOEINI 2HEEI	2 OSED FOR INTERNAL OSE ONLY	