

HENCOL 13 SEAL CONNECTOR TO ACCEPT AROUND PERIMETER **DEUTSCH DT06-6S CONNECTOR** (C) OR EQUIV. SEE NOTE 8 08 90 08 80 0 \$0 MADE IN Cole Herse 3A 36VDC 10A 12VDC 5A 24VDC 2A 48VDC Ø2.011 [Ø51.07] NOTES:

1. TOLERANCES PLUS OR MINUS 0.015 [0.38]

MARK PART NUMBER & DATE CODE

2. CONTACT AREA SEALED TO IP67

3. BACK OF SWITCH SEALED WHEN MATING CONNECTOR IS INSTALLED

4. FOR RESISTIVE LOAD RATING SEE CHART OR BACK OF SWITCH

5. FOR PIN LOCATIONS SEE CHART

6. MATERIALS: HOUSING BLACK THERMOPLASTIC

INTERNAL STATIONARY CONTACTS COPPER

7. SWITCH TESTED TO SAE J259.

8. ALSO MATES WITH COLE HERSEE'S 31101 CONNECTOR ASSEMBLY

9. SW. MUST NOT BREAK CIRCUIT OR BE DAMAGED IF TORQUED

TO 15 IN-LBS [1.69Nm]

10. IF THE APPLICATION MOUNTS THE SWITCH WITH THE LOCK CYLINDER OR LEVER APPROACHING VERTICAL, CONTACT THE **FACTORY FOR AN APPLICATION REVIEW AND POTENTIAL** ALTERNATE PRODUCTS BEFORE DESIGN IS SET.

PIN NUMBER	CIRCUIT	12VDC RESISTIVE LOAD
2	START	5 AMPS
3	ACCESSORY	10 AMPS
4 & 5	IGNITION	10 AMPS
1 & 6	BATTERY	

PINS 1 & 6 CONNECTED TOGETHER INTERNALLY PINS 4 & 5 CONNECTED TOGETHER INTERNALLY

Revision Control Record				Rev.	Description of Change	ECN No.	Date	Tolerances Unless otherwise specifically noted, the following are default tolerances;
Rev.	Description of Change	ECN No.	Date					2-places 3-places Angular +/- 0.02" +/- 0.005" +/- 1
Α	RELEASED DRAWING	11179	5/31/11					Metric: Shown in [] refers to equivalent English Dim Tol
В	ADDED MADE IN TAIWAN	11215	7/15/11					"REF." or an Asterisk (*) = Non-Toleranced Reference Dimension, shown for clarification purposes only.
С	ADDED HENCOL 13; ADDED TORQUE NOTE	13179	06/28/13					NOTE: All tolerances are Non-Cumulative.
					C. Martin			FORM CHT-6 (2/07) Used On 95060

PROPRIETARY INFORMATION
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Scale: 1:1

Special Characteristics:

Critical Characteristic, relating to Safety and/or Regulatory Compliance

Significant Characteristic relating to Process Control

Control Dimension relating to Form Fit - Function as defined by Cole
Hersee Company and/or the Customer

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Cole Hersee Co.

20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com

Description:

SW,ROT,IGN,PLSTC

Drawing / 95061 Part No.:

BY:

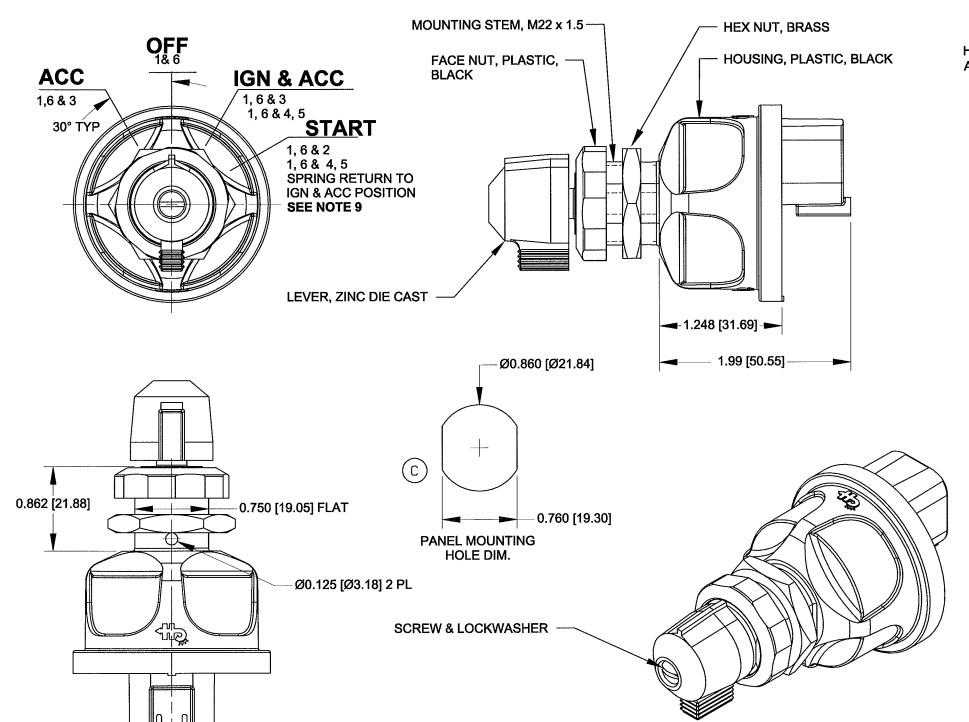
DPS

Drawn: 4/15/11

Pg. 1 of 1

C

Current Rev.



CONNECTOR TO ACCEPT
DEUTSCH DT06-6S CONNECTOR
OR EQUIV, SEE NOTE 8

HENCOL 13 SEAL
AROUND PERIMETER

Cole Herses
10A 12VDC
3A 28VDC
3A 28VDC
3XX XXXXXXXX

DATE CODE; SEE NOTE
10 FOR PART NUMBER

NOTES:

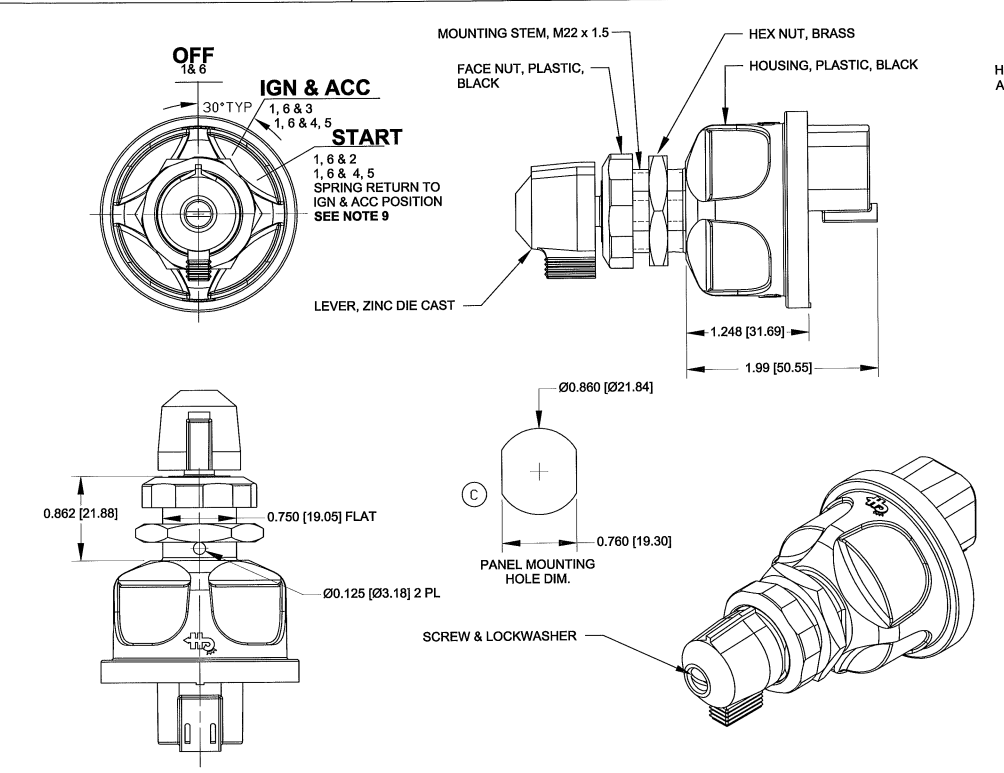
- 1. TOLERANCES PLUS OR MINUS 0.015 [0.38]
- 2. CONTACT AREA SEALED TO IP67
- 3. BACK OF SWITCH SEALED WHEN MATING CONNECTOR IS INSTALLED
- 4. FOR RESISTIVE LOAD RATING SEE CHART OR BACK OF SWITCH
- 5. FOR PIN LOCATIONS SEE CHART
- 6. MATERIALS: HOUSING BLACK THERMOPLASTIC ALL INTERNAL CONTACTS: COPPER
- 7. SWITCH TESTED TO SAE J259.
- 8. SWITCH MATES WITH COLE HERSEE'S 31101 CONNECTOR ASSEMBLY
- 9. START LOCKOUT FEATURE: SWITCH MUST GO TO "OFF" POSITION BEFORE THE START CIRCUIT CAN BE RE-ENEERGIZED.
- 10. 95061-01 IS SAME AS 95061-101 EXCEPT ADDED LEVER.
- 11. SW. MUST NOT BREAK CIRCUIT OR BE DAMAGED IF TORQUED TO 15 IN-LBS [1.69Nm]
- © 12. IF THE APPLICATION MOUNTS THE SWITCH WITH THE LOCK CYLINDER OR LEVER APPROACHING VERTICAL, CONTACT THE FACTORY FOR AN APPLICATION REVIEW AND POTENTIAL ALTERNATE PRODUCTS BEFORE DESIGN IS SET.

PIN NUMBER	CIRCUIT	12VDC RESISTIVE LOAD
2	START	5 AMPS
3	ACCESSORY	10 AMPS
4 & 5	IGNITION	10 AMPS
1 & 6	BATTERY	

PINS 1 & 6 CONNECTED TOGETHER INTERNALLY PINS 4 & 5 CONNECTED TOGETHER INTERNALLY

		Revision Control Re	ecord		Rev.	Description of Change	ECN No.	Date	Tolerances Unless otherwise specifically noted, the following are default tolerances;	PROPRIETARY INFORMATION This Engineering Drawing, and the	Special Characteristics:		Cole Hersee Co.
R	ev.	Description of Change	ECN No.	Date					2-places 3-places Angular +/- 0.02" +/- 0.005" +/- 1	Company and may not be displaced	CC Critical Characteristic, relating to Safety and/or Regulatory Compliance		20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com
	A	RELEASED DRAWING	12177	05/02/12					Metric: Shown in [] refers to equivalent English Dim To	re-produced, or in any other way	X Significant Characteristic relating to Process Control	Description:	SW, ROT, LEVER,
	В	DRAWING CORRECTION	13095	03/20/13					"REF." or an Asterisk (*) = Non-Toleranced Reference Dimension, shown for clarification purposes only.	other party without the express written consent of an authorized	Control Dimension relating to Form - (KC) Fit - Function as defined by Cole		ANTI-RESTART
	С	ADDED HENCOL 13; ADDED TORQUE NOTE	13179	06/04/13					NOTE: All tolerances are Non-Cumulative.	representative of Cole Hersee Company.	1 \ / 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Diawing /	95061-01 Current Rev.
									FORM CHT-6 (2/07) Used On or Ref.:	Scale: 1:1 Drawn BY: G.Au	guste Drawn: 3/20/13 Pg. 1 of 1	Part No.:	33001-01 C

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CONNECTOR TO ACCEPT DEUTSCH DT06-6S CONNECTOR **HENCOL 13 SEAL** OR EQUIV, SEE NOTE 8 AROUND PERIMETER (C) 08 90 02 80 01 90 HADE IN Cole Herses 10A 12VDC 3A 36VDC 2A 48VDC 5A 24VDC MARK PART NUMBER & DATE CODE Ø2.011 [Ø51.07]

- 1. TOLERANCES PLUS OR MINUS 0.015 [0.38]
- 2. CONTACT AREA SEALED TO IP67
- 3. BACK OF SWITCH SEALED WHEN MATING CONNECTOR IS INSTALLED
- 4. FOR RESISTIVE LOAD RATING SEE CHART OR BACK OF SWITCH
- 5. FOR PIN LOCATIONS SEE CHART
- 6. MATERIALS: HOUSING BLACK THERMOPLASTIC INTERNAL STATIONARY CONTACTS COPPER
- 7. SWITCH TESTED TO SAE J259.
- 8. ALSO MATES WITH COLE HERSEE'S 31101 CONNECTOR ASSEMBLY
- 9. START LOCKOUT FEATURE. SWITCH MUST GO TO "OFF" POSITION BEFORE THE START CIRCUIT CAN BE RE-ENGERIZED
- (C) 10. SW. MUST NOT BREAK CIRCUIT OR BE DAMAGED IF TORQUED TO 15 IN-LBS [1.69Nm]
 - 11. IF THE APPLICATION MOUNTS THE SWITCH WITH THE LOCK CYLINDER OR LEVER APPROACHING VERTICAL, CONTACT THE FACTORY FOR AN APPLICATION REVIEW AND POTENTIAL ALTERNATE PRODUCTS BEFORE DESIGN IS SET.

PIN NUMBER	CIRCUIT	12VDC RESISTIVE LOAD
2	START	5 AMPS
3	ACCESSORY	10 AMPS
4 & 5	IGNITION	10 AMPS
1 & 6	BATTERY	

PINS 1 & 6 CONNECTED TOGETHER INTERNALLY PINS 4 & 5 CONNECTED TOGETHER INTERNALLY

Revision Control Record			Rev.	Description of Change	ECN No.	Date	Tolerances Unless otherwise specifically noted, the following are default tolerances;	F	
Rev.	Description of Change	ECN No.	Date					2-places 3-places Angular +/- 0.02" +/- 0.005" +/- 1	F
Α	RELEASED DRAWING	11179	5/31/11					Metric: Shown in [] refers to equivalent English Dim To	ľ
В	ADDED MADE IN TAIWAN	11215	7/15/11					"REF." or an Asterisk (*) = Non-Toleranced Reference Dimension, shown for clarification purposes only.	S
С	ADDED HENCOL 13; ADDED TORQUE NOTE	13181	06/28/13					NOTE: All tolerances are Non-Cumulative.	ľ
								FORM CHT-6 (2/07) Used On or Ref.: 95060-04	

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Scale: 1:1

Special Characteristics:

CC Critical Characteristic, relating to Safety and/or Regulatory Compliance

Significant Characteristic relating to Process Control

Control Dimension relating to Form -KC Fit - Function as defined by Cole Hersee Company and/or the Customer

Date

Drawn: 4/15/11

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Cole Hersee Co.

20 Old Colony Ave., South Boston, MA, 02127 Phn; 617-268-2100 Web: www.colehersee.com

Description:

SW,ROT,IGN,PLSTC

Drawing /

95061-04

Current Rev. C

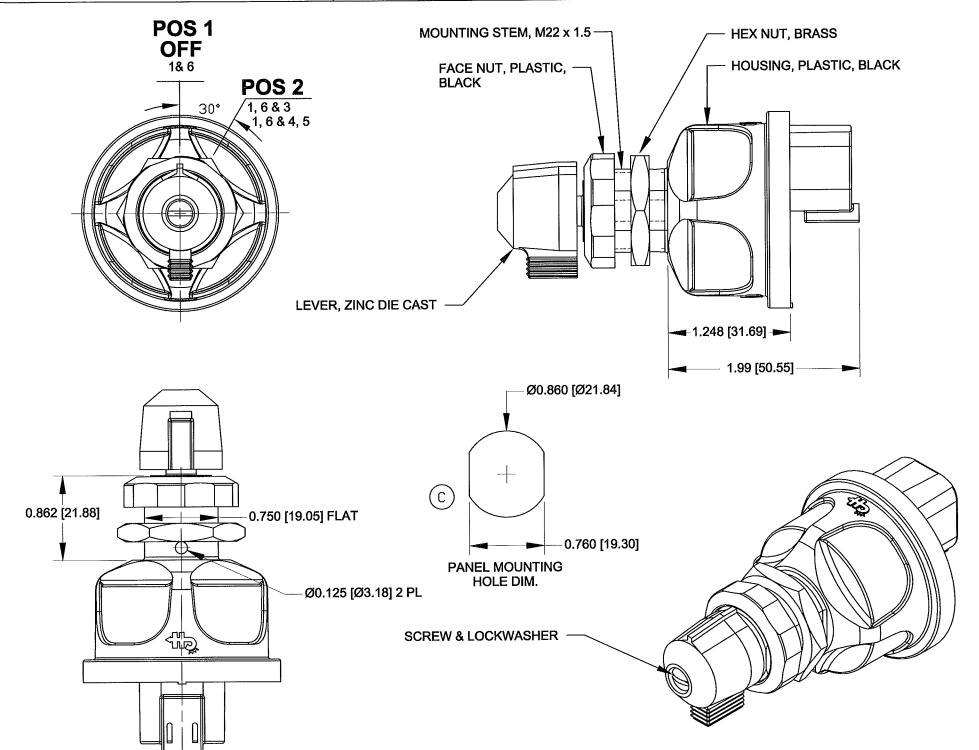
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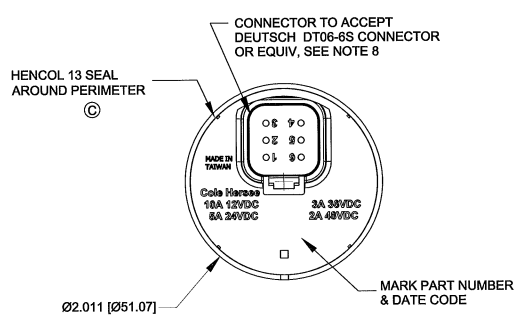
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Drawn

Pg. 1 of 1

Part No.:





NOTES:

- 1. TOLERANCES PLUS OR MINUS 0.015 [0.38]
- 2. CONTACT AREA SEALED TO IP67
- 3. BACK OF SWITCH SEALED WHEN MATING CONNECTOR IS INSTALLED
- 4. FOR RESISTIVE LOAD RATING SEE CHART OR BACK OF SWITCH
- 5. FOR PIN LOCATIONS SEE CHART
- 6. MATERIALS: HOUSING BLACK THERMOPLASTIC INTERNAL STATIONARY CONTACTS COPPER
- 7. SWITCH TESTED TO SAE J259.
- 8. ALSO MATES WITH COLE HERSEE'S 31101 CONNECTOR ASSEMBLY
- © 9. IF THE APPLICATION MOUNTS THE SWITCH WITH THE LOCK CYLINDER OR LEVER APPROACHING VERTICAL, CONTACT THE FACTORY FOR AN APPLICATION REVIEW AND POTENTIAL ALTERNATE PRODUCTS BEFORE DESIGN IS SET.
 - 10. SW. MUST NOT BREAK CIRCUIT OR BE DAMAGED IF TORQUED TO 15 IN-LBS [1.69Nm]

PIN NUMBER	CIRCUIT	12VDC RESISTIVE LOAD
2	NOT USED	
3	ACCESSORY	10 AMPS
4 & 5	IGNITION	10 AMPS
1 & 6	BATTERY	

PINS 1 & 6 CONNECTED TOGETHER INTERNALLY PINS 4 & 5 CONNECTED TOGETHER INTERNALLY

	Revision Control Re	cord		Rev.	Description of Change	ECN No.	Date	Tolerances Unless otherwise specifically noted, the following are default tolerances;
Rev.	Description of Change	ECN No.	Date					2-places 3-places Angular +/- 0.02" +/- 0.005" +/- 1
Α	RELEASED DRAWING	11179	5/31/11					Metric: Shown in [] refers to equivalent English Dim Tol
В	ADDED MADE IN TAIWAN	11215	7/15/11					"REF." or an Asterisk (*) = Non-Toleranced Reference Dimension, shown for clarification purposes only.
С	ADDED HENCOL 13	13181	6/17/13					NOTE: All tolerances are Non-Cumulative.
								FORM CHT-6 (2/07) Used On 95060-07

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Special Characteristics:

CC Critical Characteristic, relating to Safety and/or Regulatory Compliance

Drawn: 4/15/11

Significant Characteristic relating to Process Control

Control Dimension relating to Form -KC Fit - Function as defined by Cole Hersee Company and/or the Customer

Pg. 1 of 1

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Cole Hersee Co.

20 Old Colony Ave., South Boston, MA, 02127 Phn: 617-268-2100 Web: www.colehersee.com

Description:

SW,ROT,IGN,PLSTC

Current Rev.

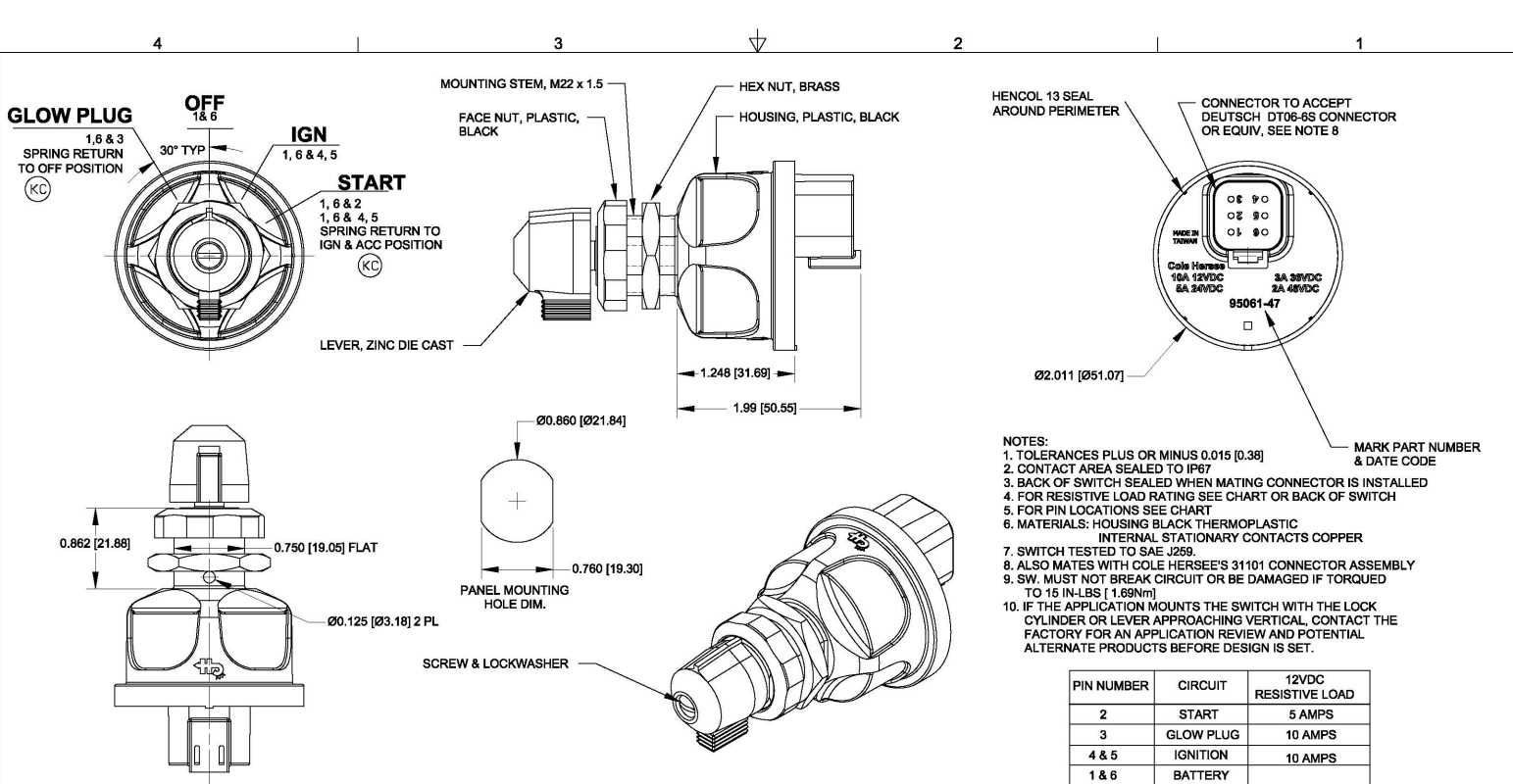
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Drawing / Part No.:

95061-07

Scale: 1:1 Draw

DPS



PIN NUMBER	CIRCUIT	12VDC RESISTIVE LOAD						
2	START	5 AMPS						
3	GLOW PLUG	10 AMPS						
4 & 5	IGNITION	10 AMPS						
1 & 6	BATTERY							
PINS 1 & 6 CONNECTED TOGETHER INTERNALLY								

PINS 4 & 5 CONNECTED TOGETHER INTERNALLY

Revision Control Record				Rev.	Description of Change	ECN No.	Date	Note: unless noted otherwise all dimension are AFTER plating Tolerances: Unless otherwise specifically noted, the following	PROPRIETART	Special Characteristics	- 6///	Littelfuse) [®]	
Rev.	Description of Change	ECN No.	Date					are default tolerances; 2-places 3-places Angular	INFORMATION All Information contained	CC Safety and/or Regulatory Compl	ance	Phn: 617-268-2190 Web: www.colehersee.com		
A	RELEASED DRAWING	11659	4/2/15					± 0.02 [0.5] ± 0.005 [0.13] ± 1' Unless otherwise specified dimensions are in inches.	herein, is proprietary to Littelfuse. Unauthorized use or	Significant Characteristic relatin	Description Description	E SW,ROT,IGN,F	PI STC	
						4		Dimensions in brackets [] are in millimeters.	reproduction is prohibited.	(KC) Fit - Function as defined by Littelfuse and/or the Customer	rm -			
								clarification purposes only. Note: <i>All tolerances are Non-Cumulativ</i> e.	3RD ANGLE © PROJECTION		Drawing /	95061-47	Current Rev.	
								FORM CHT-8 (1/12) Used On or Ref.: EX29196	Scale: 1:1 Drawn BY:	PS Date Pg. 1 C	f 1 Part No.:	93001-47	A	
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