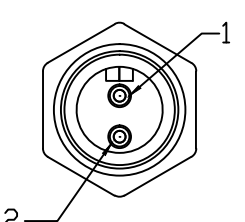
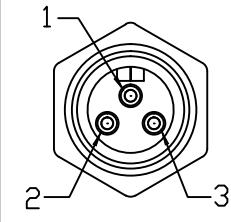
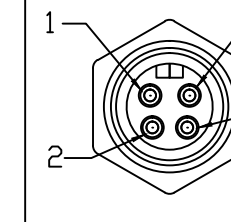
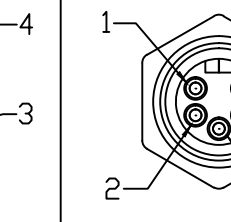
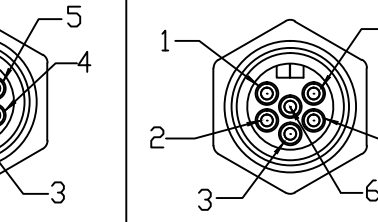


FACE VIEW - MALE INSERT

1 WHITE
2 BLACK1 GREEN/YELLOW
2 BLACK
3 WHITE1 BLACK
2 WHITE
3 RED
4 GREEN/YELLOW1 WHITE
2 RED
3 GREEN/YELLOW
4 ORANGE
5 BLACK1 WHITE
2 RED
3 GREEN/YELLOW
4 ORANGE
5 BLACK
6 BLUE

PART NUMBER LEGEND

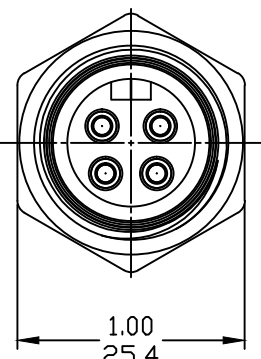
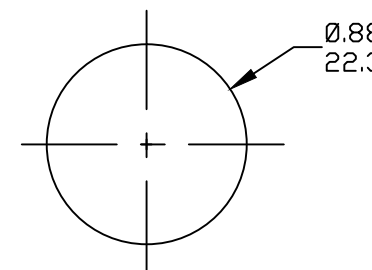
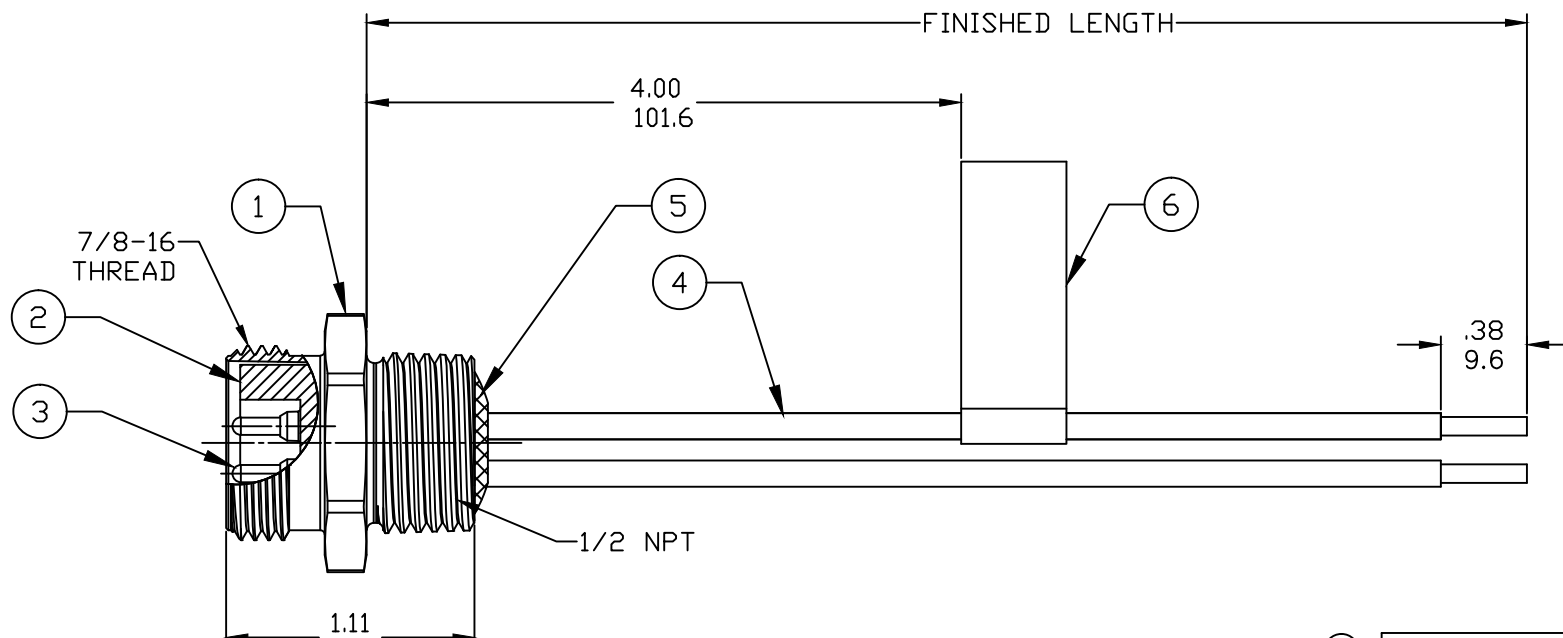
1R3006A20F020
 POLES 2-6
 FINISHED LENGTH:
 A120= 12 IN.
 F020= 2 FEET
 F100= 10 FEET

M005= 0.5 METER
 M010= 1 METER
 M100= 10 METER

PART NO.	ENGINEERING NO.	FINISHED LENGTH
1300130076	1R2006A20A120	12 IN
1300130223	1R3006A20M010	1.0M
1300130224	1R3006A20M020	2.0M

NOTES:
 1. MATERIAL: AS NOTED
 2. FINISH: AS NOTED
 3. ELECTRICAL:
 VOLTAGE: 2 THRU 6P 600V PER UL 2238
 3P 500V PER IEC 60664
 4P 483V PER IEC 60664
 5 & 6P 400V PER IEC 60664
 CURRENT: 2 & 3 POLE: 13A
 4 POLE: 10A
 5 & 6 POLE: 8A
 4. TEMP RATING: -20° TO +105°C
 5. PROTECTION: IP67 (WHEN MATED)
 6. UL LISTED, FILE: E258922 FOR 3 & 4 POLE
 UL RECOGNIZED, FILE: E152210 FOR 2, 5, & 6 POLE
 7. ALL DIMS ARE FOR REFERENCE
 UNLESS OTHERWISE NOTED

ITEM	COMPONENT	MATERIAL	FINISH
6	LABEL	VINYL	BLACK/YELLOW
5	POTTING	EPOXY	
4	WIRE, 16 AWG, UL 1015	PVC INSUL.	SEE FACE VIEW
3	CONTACT PIN	Cu ALLOY	GOLD PLATED
2	INSERT	PVC	YELLOW
1	RECEPTACLE SHELL	ZINC DIE-CAST	BLACK E-COAT
ITEM	COMPONENT	MATERIAL	FINISH

1.00
25.4

REF	REV	KNOCKOUT GEN. TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE IN/MM	SCALE ---	DESIGN UNITS INCH	THIRD ANGLE PROJECTION	
						DRAWN BY RSTONE 2016/08/01	TITLE MINI CHANGE RECEPTACLE MALE 2 TO 6P 16 AWG
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940	4 PLACES 3 PLACES 2 PLACES 1 PLACE	±--- ±--- ±--- ±---	±--- ±--- ±--- ±---	RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19	DRAWN BY RSTONE 2016/08/01 CHECKED BY K COX 2017/04/28 APPROVED BY TWOLODEGE 2016/08/19
REV/C101/01	EC NO:IPG2017-0940						

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибуторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибуторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помочь разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)
Email: org@lifeelectronics.ru