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General Specifications

4

Temperature Rating — -70°C TO + 125°C

Altitude — 300.000 Feet

Shock* —

D

С

В

А

Z. Y. & X Enclosures — 200 g for 6 mS W & M Enclosures (Stud Mtg.) — 100 g for 6 mS T Enclosure (Socket Mounted in Track) -50 g for 11 mS

Vibration, Sinusoidal* —

Z. Y. & X Enclosures —

0.12 DA 10 to 70 Hz, 30 g 70-3000Hz W & M Enclosures (Stud Mtg.) — 0.12 DA 10 to 57 Hz, 20 g 57-3000Hz T Enclosure (Socket Mounted in Track) — 0.06 DA 10 to 57 Hz, 10 g 57 to 500Hz, 20 g 500 to 3000 Hz

Vibration, Random* — Z. Y. & X Enclosures — 0.4 g²/Hz 50-2000Hz T, W & M Enclosures — 0.2 g²/Hz 50-2000Hz

Dielectric Strength —

At Sea Level — All circuits to ground and circuit to circuit — 1000 V rms Coil to ground — 1000 V rms At 80,000 Feet — 250 V rms

Insulation Resistance —

Initial (500 VDC) — 100 M Ω Min. After Life or Environmental Tests — 50 M Ω Min.

Operate Time at Nominal Voltage — 4 ms or less

Release Time at Nominal Voltage — 4 ms or less

* Max. contact opening under vibration or shock 10 microseconds

| Coil Data | | | | | | |
|--------------|----------|-------------|---------|--------------------------|---------------------------|--------------------------|
| | Nominal | Биол | DC Res. | Ove | er Temperature Ra | inge |
| Coil Code | Voltages | Freq. Hz | (B) | Pickup or Below Volts | Dropout or Above Volts | Must Hold Voltage (C) |
| 1 | 6 | DC | 20 Ω | 4.5 | 0.3 | 2.5 |
| 2 | 12 | DC | 95 Ω | 9.0 | 0.75 | 4.5 |
| 3 | 28 | DC | 500 Ω | 18.0 | 1.5 | 7.0 |
| 4 (A) | 28 | DC | 500 Ω | 18.0 | 1.5 | 7.0 |
| 5 | 48 | DC | 1600 Ω | 36.0 | 2.5 | 14.0 |
| | | | | | | |

A. CODE 4 COILS HAVE BACK EMF SUPPF

3

B. DC COIL RESISTANCE ± 10% AT 25°C

C. RELAY WILL STAY IN PICKED-UP STATE

D. MAX. OVERVOLTAGE: 6 & 12 VDC COILS

Contact Rating — Amperes **Ratings Are Continuous Duty**

| Type of Load | Life (Min.) Cycles x 10 ³ | 28 VDC | 115VAC 400Hz | 115/200VAC 400Hz, 3Ø |
|-----------------|---|--------|-----------------|-------------------------|
| Resistive | 100 | 5 | 5 | 5 |
| Inductive | 20 | 3 | 5 | 5 |
| Motor | 100 | 2 | 3 | 3 |
| Lamp | 100 | 1 | 1 | 1 |

*60 Hz loads rated for 10,000 operations

Low Level Switching Capability: With contact microamperes at 10 to 50 millivolts, the conta level shall be 100 ohms max. Cycling rate is operations.

Overload Current — 20 AMPS DC, 30 AMPS Rupture Current — 25 AMPS DC, 40 AMPS 40 Contact Make Bounce — 1.0 MILLISECOND A Max. Contact Drop at 5 Amps — INITIAL 0.1 End of Life — 0.125 VOLTS



| | | 2 | | 1 | |
|--------------------------------------|--|----------------------------------|--------------------|--|---------------|
| | | | | REVISIONS | |
| | | P LTR | | DESCRIPTION DATE | DWN APVD |
| | | A | INITIAL RELEASE | 27SEP2019 | RV BM |
| | | | | Product Facts | |
| | 0 | or Tomporatura Da | | Hermetically Sealed | |
| DC Res. | Pickup or | /er Temperature Ra Dropout or | Must Hold | • | |
| (B) | Below Volts | Above Volts | Voltage (C) | All Welded Construction | |
| 20 Ω | 4.5 | 0.3 | 2.5 | Balanced Force | |
| 95 Ω | 9.0 | 0.75 | 4.5 | Permanent Magnet Drive | |
| 500 Ω | 18.0 | 1.5 | 7.0 | · | |
| 500 Ω | 18.0 | 1.5 | 7.0 | Contacts rated low level to 5 Amps VDC and 115/200 | ł |
| 1600 Ω | 36.0 | 2.5 | 14.0 | - VAC 400 Hz, 3 Phase | |
| RESSION TO 42 V | /OLTS MAX. | | | | |
| DOWN TO MUS | | | | Weight .54 ounces max. (15.4 groups) | |
| | | ES SHOWN. IS 110% OF NOMIN | AL. | (1 5.4 grams) | |
| | | | | Qualified to M83536/1, /2 | |
| | | The Series FC | B-205 relay | increased contact pressure | 1 |
| | | is a polarized | single-side | in both states over that of | |
| C 115VAC 400Hz | 115/200VAC 400Hz, 3Ø | stable design, | | a spring return nonpolar | |
| 5 | 5 | flux from a per | | design. We also | c |
| 5 | 5 | magnet provid | | manufacture other forms of | ſ |
| 3 | 3 | armature hold the deactivate | • | the FCB relay: | |
| 1 | 1 | its flux path is | | FCB-405 — 5 Amp 4PDT | |
| | | and combined | | Relay | |
| | | flux in the ope | | | |
| ts operating a load | | This results in | | | |
| act resistance mis 1 to 12 per secon | | HOW TO ORDER | | | 4 |
| - to 12 per eccen | | new re enden | | FCB-205-A Y | 4 |
| 1004- | | RELAY TYPE - | | | |
| 400Hz | | | | | |
| DOHz | | TERMINALS (So | ocket Pins) | | |
| AT NOMINAL VOLTA | AGE | | | | |
| 00 VOLTS | | ENCLOSURE (\ | With Flanges) — | | |
| | | | lith Transiant Sur | aproceion) | |
| [| | | | | |
| THIS DRAWING IS A | CONTROLLED DOCUM | | 27SEP2019 | TE TE Connectivity | |
| DIMENSIONS: | TOLERANCES UNLES | ss RV | 27SEP2019 NAME | | |
| INCHES | | BM PRODUCT SPEC | | FCB-205 SERIES | |
| _ | $ 1 PLC \pm - 1 PLC \pm - 2 PLC \pm - 1 PLC \pm - 1 PLC \pm - 1 PLC \pm - 1 PLC + - 1 P$ | | | — | |
| | $3 PLC \pm -$ 4 PLC $\pm -$ | APPLICATION SPEC | SIZE CAGE | CODE DRAWING NO | RESTRICTED TO |
| MATERIAL | ANGLES ±- | | | - C=FCB-205-SERIES | |
| _ | _ | | | | REV |
| | | CUSTOMER DRA | AWING | NTS STALE NTS 1 OF 2 | A |

| HOW | T0 | ORD |)ER |
|-----|-----------|-----|-----|
|-----|-----------|-----|-----|

| | 2 | | | | | | | | 1 | | | | | | |
|---|--|--|--|---|---------|----------|---|---|---|--|---|----------|--------|------|---|
| | | | | | REV | ISIONS | 5 | | | | | | | | |
| | | P LTR | | | DES | CRIPTION | | | | | DATE | DWN | A | APVD | |
| | | A | INITIAL F | RELEASE | | | | | | 27S | EP2019 | RV | E | 3M | |
| | | | | | | Prod | uct I | Facts | S | | | | | | D |
| Te | empera | ature Ra | ange | | I | He | rmet | icall | y Se | aled | | | | | |
| | Dropo Above | | | t Hold ige (C) | I | | Wel | ded | Cons | struc | tion | | | | |
| | 0.3 | 3 | | 2.5 | I | Ba | lance | ed Fo | orce | | | | | | |
| | 0.7 | ' 5 | 4 | 1.5 | I | Pe | rmar | nent | Mao | net [|)rive | | | | |
| | 1. | | | 7.0 | | | | | • | | evel t | • | | | |
| | 1. | | | 7.0 | 1 | | | | | | 5/200 | | | | |
| | 2. | 5 | 1 | 4.0 | | | - | 0 Hz, | | | | | | | |
| 11 This st flu ar thits ar flu | ne Sei a pol able d ux fror agnet matur e dea s flux nd coi ux in t | ries FC arized design m a per t provid re hold activate path is mbined he ope | IAL. B-205 ingle- single- where rmaner des the ing force ad state switche d with the rated s apprec | side the at ce in , and ed ne coil tate. | | | 5.4 g alifie asec th st ing r gn. \ ufact CB r -405 | d cor ates retur We a ture o relay | s) M8: ove ove n nc also othe | 3536 t pre or that onpo r for | /1, /2 essure at of lar ms c | e | | | C |
| RE TE | | YPE – ALS (So | ocket Pir With Fla | | | | | CB | -20 |)5-A | | 4 | | | В |
| CC | DIL (28 | B VDC W | /ith Tran | sient S | uppre | ssion |) | | | | | | | | |
| Τ. | dwn RV | | 27SEP2019 | | 4 | E7 | F | TF | Coni | nectiv | ritv. | | | | |
| | CHK RV APVD | | 27SEP2019 27SEP2019 | NAME | | | | | | | | | | | |
| | BM | SPEC | 273672019 | | | | FCB- | -205 | SERIE | ES | | | | | |
| | | | | | | | | _ | | | | | | | А |
| | APPLICAT | ION SPEC | | SIZE CA | GE CODE | DRAWING | G NO | | | | | RESTR | RICTEI | d to | |
| | WEIGHT | | | | _ | C- | FCR- | -205 | 5–51 | ERIF | S | | | | |
| | CUSTO |) MER DR/ | AWING | | | S | | | 0 | SHEET | | ↓ F | REV | | |
| | | | UTIIN | | | | | IN | TS [` | | 1 OF | <u> </u> | / | A | |

1470-19 (1/15)

| 4 | | 3 | 2 |
|------------------------------------|--------------------------|---------|---|
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| | | | - |

Below are shown the standard terminal types and the enclosures available. Specify the assembly as indicated under How To Order. Dimensions are shown in inches \pm .010 and (Millimeters \pm .25).

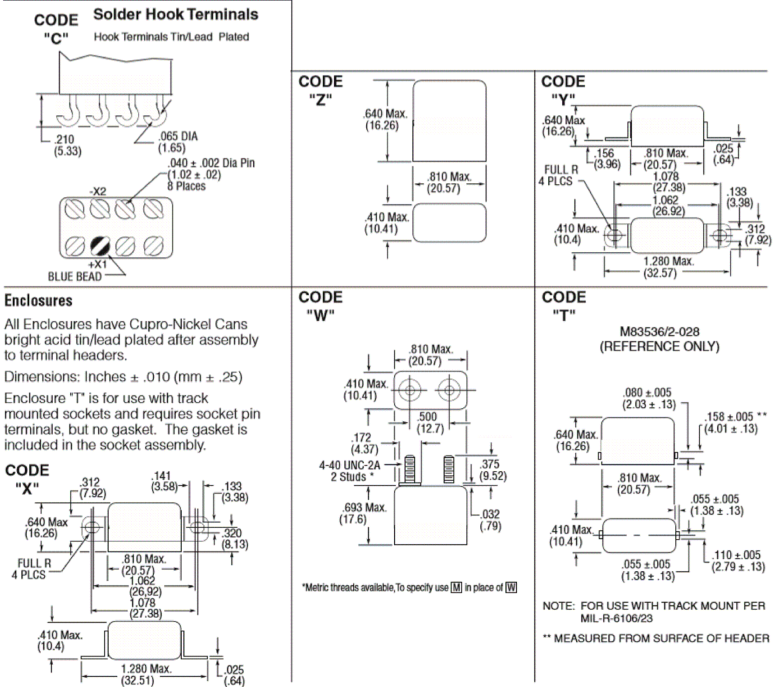
Terminals

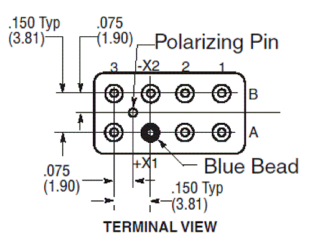
D

С

В

А





LTR _

SEE SHEET 1

| .055 ±.005 (2.79 ± .13) | Relay is p | | erved with DC coil supply. nanent magnet and will not verse polarity. | В |
|---|---|---|---|---|
| (1.38 ± .13) USE WITH TRACK MOUNT PER R-6106/23 | Diodes us circuits ha minimum. | ave peak inverse volt | tage rating of 600 VDC a minimum rating of 1 watt. | |
| | Terminal of | designations are for r n the header. | reference only and do not | |
| | | | ALL DIMENSIONS ARE IN INCHES(MM) | |
| THIS DRAWING IS A CO | DNTROLLED DOCUMENT. | DWN 27SEP2019 RV CHK 27SEP2019 | TE Connectivity | |
| | TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± – 1 PLC ± – 2 PLC ± – 3 PLC ± – | RV APVD 27SEP2019 BM PRODUCT SPEC — APPLICATION SPEC | FCB-205 SERIES | А |
| MATERIAL | 4 PLC ± – ANGLES ± – FINISH | WEIGHT | A 3 - CHARLEN AGE CODE DRAWING NO RESTRICTED TO | |
| _ | _ | CUSTOMER DRAWING | SCALE NTS SHEET 2 OF 2 REV A | |

| DATE | DWN | APVD |
|------|-----------|----------|
| _ | — | _ |
| | | |
| | DATE — | DATE DWN |

С

1

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