Rad hard DC-DC nomenclature

**Series**
- ARA = Rad hard
- GH = Rad hard
- GHP = Rad hard
- LS = Rad hard
- LSO = Rad hard
- M3GB = Rad hard
- M3H = Rad tolerant
- M3L = Rad tolerant
- S = Rad hard

**Nominal input voltage**
- 28 = 28V
- 70 = 70V
- 100 = 100V
- 120 = 120V

**Output voltage**
- 01R5 = 1.5V
- 03R3 = 3.3V
- 05 = 5V
- 12 = 12V
- 15 = 15V
- 0512 = 5V main, ± 12V (triple)
- 0515 = 5V main, ± 15V (triple)

**Manufacturing location**
- Blank = SJ (all except M3H & M3L)
- B = UGSI (M3H & M3L)

**Lead finish**
- C = Gold Plated
- A = Solder Dipped
- Blank = Based on availability (EM)

**Radiation Assurance Plan (M3GB & LSO only)**
- Blank = not applicable, including for EM
- R = 100krad(Si) TID-RAT
  (Radiation Lot Acceptance Test)

**Screening level**
- EM, EQM, CK, Blank
- See device screening above

**Output**
- S = Single
- D = Dual
- T = Triple
- P = Dual positive