

MILP1812, MIL4922 and MIL8532, M-Level Added to Data Sheets

Description of Change: Delevan adds M-Level testing to product data sheet(s)

[MILP1812 Data Sheet](#) – Added M-Level product per MIL-PRF-27 to data sheet.

SERIES MILP1812 

MIL-PRF-27/368, T Level Qualified
Surface Mount Power Inductors



How To Order:

MILP1812 -123 K I
(A) (B) (C)(D)

(A) Inductor Series (MILP1812)
(B) Dash Number (-102 through -334)
(C) Inductance Tolerance (K = 10%)
(D) Product Level (T = T Level per MIL-PRF-27
Blank = M Level per MIL-PRF-27)

[MIL4922 Data Sheet](#) – Added M-Level product per MIL-PRF-27 to data sheet.

SERIES MIL4922 

MIL-PRF-27/367, T Level Qualified
Surface Mount Power Inductors



How to Order:

MIL4922 -12 L T
(A) (B) (C)(D)

(A) Inductor Series (MIL4922)
(B) Dash Number (-01 through -53, -221, -271, -331, -391,
-471, -561, -681, -821)
(C) Inductance Tolerance (L = 15%)
(D) Product Level (T = T Level per MIL-PRF-27)
(Blank = M Level per MIL-PRF-27)

[MIL8532 Data Sheet](#) – Added M-Level product per MIL-PRF-27 to data sheet.

SERIES MIL8532 

MIL-PRF-27/370, T Level Qualified
Surface Mount Power Inductors



How to Order:

MIL8532 -33 L T
(A) (B) (C)(D)

(A) Inductor Series (MIL8532)
(B) Dash Number (-01 through -52)
(C) Inductance Tolerance (L = 15%)
(D) Product Level (T = T Level per MIL-PRF-27)
(Blank = M Level per MIL-PRF-27)

Delevan Product Series: MILP1812, MIL4922, MIL8532

Effectivity Date: 10/26/2023

Product Classification: Surface Mount, Inductors

Replacement Series: N/A

Expected Effect on Quality/Reliability/Performance: N/A

Implementation Date: Immediately 10/26/2023

Issued By: Delevan, Product Line Management

Contact Information:

Delevan

270 Quaker Road, East Aurora, NY 14052

Phone: 716.652.3600

Email: ryan.evans@regalrexnord.com

www.delevan.com