

## 1. INTRODUCTION

The guidelines listed in Table 1 are applicable to Appliance Tubing products.

PRODUCT	DIMENSIONAL LIFE (Months) <sup>2</sup>	STORAGE CONDITIONS <sup>2</sup>
AP-2000	60	0°C to 35°C
ATUM	60	0°C to 35°C
BATTU	36	0°C to 35°C
BRST	144	0°C to 35°C
BSTS	144	0°C to 35°C
BSTS-FR	48	0°C to 35°C
CGAT	60	0°C to 35°C
CGPE-105	144	0°C to 35°C
CGPE-HW	144	0°C to 35°C
CGPT	144	0°C to 35°C
CRN	144	0°C to 35°C
DCPT	144	0°C to 35°C
DWFR	60	0°C to 35°C
DWHF	60	0°C to 35°C
DWP-125	60	0°C to 35°C
DWTC	36	0°C to 30°C
EFSET	144	0°C to 35°C
ES1000	36	0°C to 35°C
ES2000	36	0°C to 35°C
ES-CAPS	36	0°C to 35°C
ES-SLV	36	0°C to 35°C
ESZH	36	0°C to 35°C
EVDW	60	0°C to 35°C
EVSW	144	0°C to 35°C
FB2	144	0°C to 35°C
FILS-125	36	0°C to 35°C
FL2500	36	0°C to 35°C
HF	144	0°C to 35°C
HFT5000	144	0°C to 35°C
HRHF	144	0°C to 35°C
HRHT	36	0°C to 35°C

Table 1 (cont'd)

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PRODUCT	DIMENSIONAL LIFE (Months) <sup>2</sup>	STORAGE CONDITIONS <sup>2</sup>
HRNF	144	0°C to 35°C
HRSR	144	0°C to 35°C
HT-200	144	0°C to 35°C
НТАТ	36	0°C to 35°C
LSTT	144	0°C to 30°C
NETM1000	144	0°C to 35°C
NETM2000	144	0°C to 35°C
PTCM	36	0°C to 30°C
PD CAPS	144	0°C to 35°C
QS1500	60	0°C to 35°C
QSAP-Cross	36	0°C to 35°C
QSAP	36	0°C to 35°C
QSZH	36	0°C to 35°C
RAYFLEX	144	0°C to 35°C
RAYRIM	36	0°C to 35°C
RBK-85-kits	36	0°C to 35°C
RBK-105-kits	36	0°C to 35°C
RBK-ESS-CROSS	36	0°C to 35°C
RBK-ESS-RING	36	0°C to 35°C
RBK-ILS-125	36	0°C to 35°C
RBK-MTS	36	0°C to 35°C
RBK-RTP-125	36	0°C to 35°C
RBK-VWS-125	36	0°C to 35°C
RHW	60	0°C to 35°C
RMW	60	0°C to 35°C
RNF-100	144	0°C to 35°C
RNF-150	144	0°C to 35°C
RNF-3000	144	0°C to 35°C
RP-4800	144	0°C to 35°C
RPPM	36	0°C to 30°C
RPT-120	60	0°C to 35°C
RT-3	144	0°C to 35°C
RT-218	144	0°C to 35°C
RT-220	144	0°C to 35°C
RT-375	144	0°C to 35°C
RTST-105	60	0°C to 35°C

Table 1 (cont'd)



PRODUCT	DIMENSIONAL LIFE (Months) <sup>2</sup>	STORAGE CONDITIONS <sup>2</sup>
RW-125	144	0°C to 35°C
RW-175	144	0°C to 35°C
RW-175-E	144	0°C to 35°C
SAS S1017	36	0°C to 35°C
SAS S1124	60	0°C to 35°C
SAS S1030	60	0°C to 35°C
SAS S1136	60	0°C to 35°C
SAS S1048	36	0°C to 35°C
SASR	36	0°C to 35°C
SCL	144	0°C to 35°C
SCT	36	0°C to 35°C
SST	144	0°C to 35°C
SEP-PAK	144	0°C to 35°C
SST-FR	36	0°C to 35°C
SWFR X2	144	0°C to 35°C
SWFR X4	144	0°C to 35°C
TAK-Sleeves	36	0°C to 35°C
TAT-125	60	0°C to 35°C
TC-Caps	144	0°C to 35°C
ТЕН	36	0°C to 35°C
TFE/TFER	48	0°C to 35°C
ТРЕМ	36	0°C to 35°C
TSAS	36	0°C to 35°C
TUGA	144	0°C to 35°C
URHT	36	0°C to 35°C
VERSAFIT	144	0°C to 35°C
VERSAFIT V2	144	0°C to 35°C
VERSAFIT V4	144	0°C to 35°C
VERSAFIT-3X	144	0°C to 35°C
VERSAFLEX	144	0°C to 35°C
VERSAFLEX-FR	144	0°C to 35°C
VERSAFLEX-FR-UL	144	0°C to 35°C
VKT	144	0°C to 35°C
X2	144	0°C to 35°C
X4	144	0°C to 35°C
XFFR	144	0°C to 35°C
ZH-100	144	0°C to 35°C No Exposure to Exhaust Gases

Table 1 (end)



## NOTES:

<sup>1</sup>Shelf Life is based on standard size products. For over-expanded or special size products, please consult TE Connectivity.

<sup>2</sup>When stored properly in the original unopened packaging, out of direct sunlight and at normal room temperature (18°C to 35°C [65°F to 95°F]) unless otherwise noted. Product should not be transported at temperatures above the storage temperature. If exposed to lower than 0 °C during transportation the product should be raised to Room temperature before use to minimize any influence of condensation.

The above are guidelines only based on 30 years of experience. TE Connectivity cannot provide any test data to validate the above.

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## 2. REVISION SUMMARY

- Rev A: Initial release of document.
- Rev B, 8/29/19: Added BATTU, CGPE-HW, ES-SLV, FB2, RTSD-105, RW-125, SAS S1136, SASR, SWFR X2, SWFR X4, TEH, VKT, X2 and X4. Removed ZH2 and ZH4.
- Rev C, 12/19/19: Added EFSET, FILS-125, and SEP-PAK. Removed AP2000 (replaced by AP-2000), MIL-LT, NYLON, FLT, TAT-NYLON, and TAK-CAPS.
- Rev D, Updated Note 2 of shelf life to add transportation to the storage condition requirements.
- Rev E, Updated the time for TFER/TFER to 48 months.
- Rev F, Updated the revisions on the bottom of the page.
- Rev G, Corrected typo. No content changes
- Rev H, Add TC-Caps
- Rev J, Add DWHF
- Rev K, Add ESZH
- Rev L, Add EVSW
- Rev M, Add EVDW