



CABLE IDENTIFICATION PRODUCT SHELF LIFE AND STORAGE CONDITIONS

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TECHNICAL INFORMATION



SCOPE: This statement covers identification product families listed below:

Product Family	Product	Maximum Shelf Life ¹ (months)	Minimum Shelf life at customer (months)
TMS System 90 products	TMS ²	144	48
	HTMS (HTTMS) TW-TMS TMS-CM HTMS-CM (HTTMS-CM)	144	48
TMS System 6 products	TMS-SCE ² TMS-SCE-2X ² D-SCE ² TMS-90-SCE ²	144	48
	HX-SCE ³ ZHD-SCE ³ UV-SCE ³ NBC-SCE ³ RPS ³ HT-SCE ³	144	48
	CM-NMX CM-SCE & CM-SCE-TP HTCM-SCE & HTCM-SCE-TP	144	48
	TMS-CCUV	144	48
HSI products	HS ² HC ²	60 ³	48
	HX HLX HL	60 ³	48
	HLX-NEL	144	48
Continuous Products	TTMS (all variants) ² D-SCE-FLAT-**-SP ²	144	48
	D-CT HT-CT HX-CT RPS-CT TMS-CT ² ZHD-CT	144	48
Pre-Printed Markers	Z-Type K-Type V-Type G-Type STD/STB Markers	144	48

¹ Shelf life is from date of manufacture (DOM).

² "MIL SPEC" product see shelf life section in relevant SAE specification sheet for products sold to SAE AS 23053.

³Adhesive based product therefore shelf life is limited due to long term changes of adhesive properties.



STORAGE

All product should be stored in its original packaging, with any plastic covers which were included during shipping. Store out of direct sunlight in a clean, dry, dust free, environment. Product should not be stored outside of the designed storage temperature, which is 0°C (32°F) to 35°C (95°F), and 50±30% RH.

SHELF LIFE

When stored as prescribed above, the shelf life of products listed is as stated in the table above.

This shelf life statement is given to provide information which will allow the customer to make an informed decision regarding storage and use of product.

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