

NYOGEL 760G

Leading connector grease specified by leading OEMs across many industries, with UV dye for validation.



Advantage	S
Extend reliab	ility of connectors
Prevent corro	sion
Seal & protect from environment	
Prevent fretti	ng wear
Insulate from short circuits	
Reduce matin	ng force

Company	Specification
Ford	WSB-M1C239-A
GM	9986087, 12377900, 1645644
Toyota	TSK2525G-A-NY17
FCA	MS-9469, 04661991, 05013781AA
Daimler Truck, Freightliner	48-02439-002, 002V/YNA, CPP760G
Trane	D158216P01
Black & Decker	108694
Honeywell	0320-1002

FRETTING WEAR

This test monitors fretting cycles (micromotion) of terminals until resistance increases 100 milliohms over the static baseline, to predict the lifetime of terminals.







UNLUBRICATED 0.5MM CYCLES

Test Conditions: 2.8mm APEX Copper-Tin Terminals, 10Hz, 100 microns, 50% Failure Value (CTM)

COPPER CORROSION

This test indicates a lubricant's ability to protect against copper corrosion using a 12 segment scale from 'Slightly Tarnished' (1A) to 'Very Tarnished' (4C)



760GSLIGHTLY TARNISHED (1A)

UNLUBRICATED
DARK TARNISH (3B)

Test Conditions: 100°C, 24 hours (ASTM D4048)