




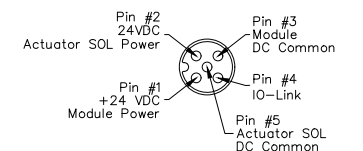
[illegible]

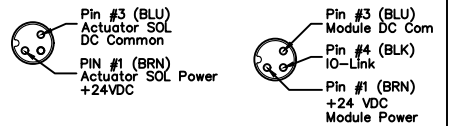
Manifold LED Status Indicator

LED X1	Meaning
	green light Data communication faulty.
	flashing green Normal operating status
	flashing red Device error
	red light 24 V load voltage supply faulty. Data communication may be faulty.
	off 24 V operating voltage supply disconnected or undervoltage

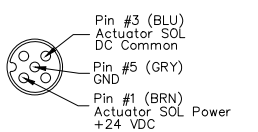
IO-Link / I-Port Interface Connection Pinout



Actuator SOL Power Pinout	IO-Link Cable Pinout
---------------------------	----------------------



Safety Power Separator Plate Pinout



STAMP OR ETCH ON ALL DETAILS THE DRAWING
AND DETAIL NUMBER, AND THE LATEST
APPLICABLE REVISION SYMBOL.
IF ROOM PERMITS, STAMP OR ETCH THE VENDORS
INITIALS AND DATE OF MANUFACTURE.

DO NOT SCALE DRAWING

2 PLACE DECIMALS	±.01	INCHES
3 PLACE DECIMALS	±.005	INCHES
4 PLACE DECIMALS	±.0005	INCHES
ANGLES	±0°30'	

REMOVE ALL SHARP EDGES

nexteer
AUTOMOTIVE

THIS DOCUMENT IS PROTECTED BY COPYRIGHT AND NOTHING IN THIS DOCUMENT SHALL GRANT A LICENSE OR ANY OTHER RIGHTS TO THIS DOCUMENT OR THE INFORMATION CONVEYED THEREIN: THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT THE EXPRESS WRITTEN AUTHORIZATION IS PROHIBITED.

		XXXXXX	
		XXXXX	
		XXXXXX	
PART NO.	PART NO.	DESIGN APPROVED	DRAWN BY XX
		CHECKED BY	SCALE NONE
		DATE	DATE dd-mmm-yyyy
PREFIX - DRAWING NUMBER - SHEET TYPE - SHEET NUMBER			

DATE	
PREFIX - DRAWING NUMBER - SHEET TYPE - SHEET NUMBER	

Sx-SDxxxxxx-ELE-0xx