

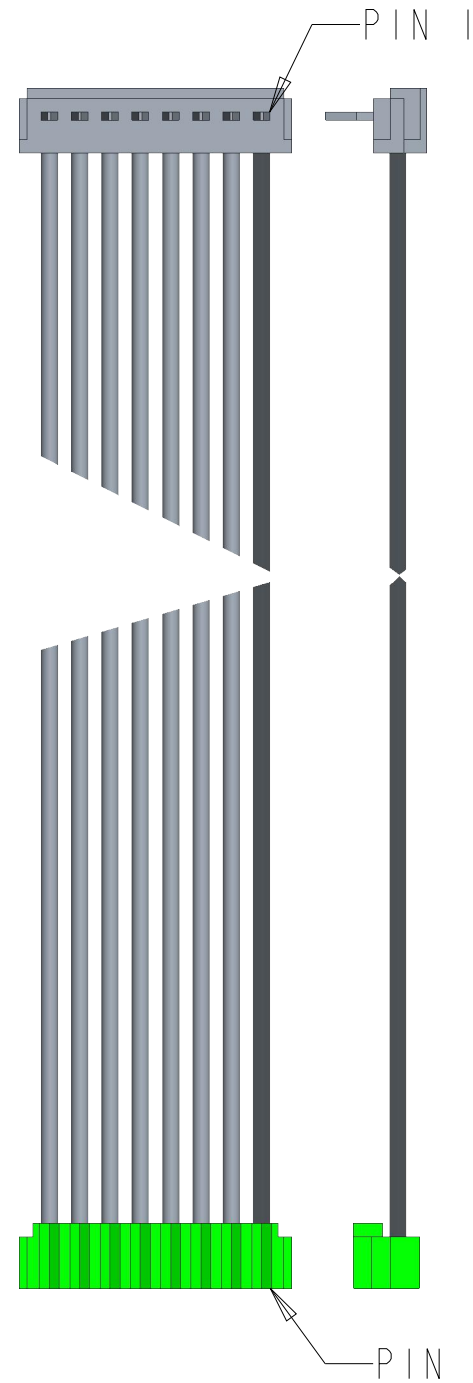
ITEM	QTY	MANUF PART NO.	DESCRIPTION
1	1	08KR-8M-P	KR Connector
2	1	08DS-8E (LF)	DS Connector
3	1	UL1061, 28 AWG	BLACK
3	7	UL1061, 28 AWG	WHITE

NOTES:

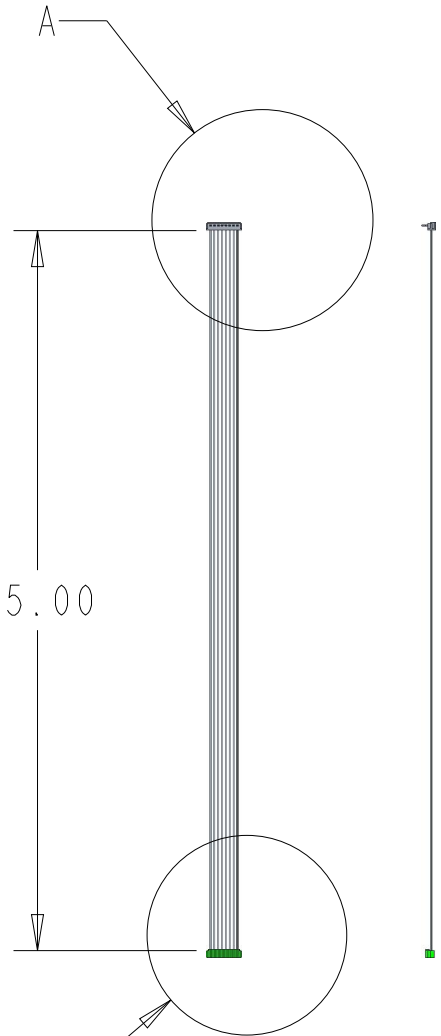
1 Black Wire Located at Position 1,

DETAIL A
SCALE 2.000




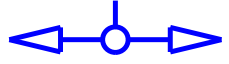

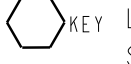
DETAIL B
SCALE 2.000



SEE DETAIL A



SEE DETAIL B

- UNLESS OTHERWISE SPECIFIED -						DRAWN BY /DATE V. Dodge 01-08-18		 BUILDING EFFICIENCY MILWAUKEE, WI., U.S.A.	
ALL GEOMETRY IS DRAWN TO NOMINAL SIZE OF DIMENSION						CHECKED BY /DATE S. Verdin 01-08-18			
VIEW PLACEMENT PER 3RD ANGLE PROJECTION 		REFER TO JCI B.E. ENGINEERING STANDARDS FOR CURRENT INFO ON ENGINEERING DESIGN REQUIREMENTS			- ECN 01111 VED 01-08-18		ENGR APVD /DATE T. Reuter 01-08-18		TITLE WIRING HARNESS 8 CONDUCTOR 15" LONG
STANDARD DIMENSION TOLERANCES		MAXIMUM SURFACE TEXTURE 125 (MICROINCHES) 		PARTING LINE 		I.E. -M.E. /DATE -----		SCALE 1.00:1 PART NO 24-11037-8 DRG NO 24-11037 REV - SH 1	
$\pm .250$ 2 PL DECIMALS $\pm .125$ 3 PL DECIMALS $\pm 2^\circ$ ANGLES		SAFETY  KEY  LAST CHARACTERISTIC SYMBOL [NONE]		IN CONSIDERATION OF THE RECEIPT OF THIS DOCUMENT, THE RECIPIENT AGREES NOT TO REPRODUCE, COPY USE OR TRANSMIT THIS DOCUMENT AND/OR THE INFORMATION THEREIN CONTAINED, IN WHOLE OR IN PART, OR TO SUFFER SUCH ACTION BY OTHER, FOR ANY PURPOSE, EXCEPT WITH THE WRITTEN PERMISSION OF JOHNSON CONTROLS, INC. AND FURTHER AGREES TO SURRENDER SAME TO JOHNSON CONTROLS, INC. UPON DEMAND.		O.A. APVD /DATE ----- STANDARDS UNLESS OTHERWISE SPECIFIED THE FOLLOWING STANDARDS APPLY ANSI Y14.5M-1982			US CUSTOMARY UNITS OF MEASURE ARE IN DECIMAL INCHES. REFER TO TOLERANCE BLOCK FOR STANDARD SYMBOL APPLICATIONS
				06-239-1		APPLICABLE DOCUMENTS			