

	REV DATE A 5/15/23	REVISION DESCRIPTION 526513GCP - RELEASE	ИRY
$ \begin{array}{c} 10 - 133 \\ 0.39 - 5.24] \\ 26 \\ 1.024] \\ \hline 0.472] \\ \hline 0.472$			
	DENOTES	DESCRIPTION BILL OF MATERIAL - CHARACTERISTIC FOR PART SAFET 5 CRITICAL CHARACTERISTICS. 5 CPK DIMENSIONS, -MINIMUM CPK N	
	(ST) DENOTES OF PROD CP DENOTES MATL SPEC	S A CHARACTERISTIC THAT PROVIDE CESS PERFORMANCE. PROCEDURE FO AND TRACKING TO BE DEFINEL <u>LITTELFUSE INSPECTION INSTRUC</u> ES CP DIMENSIONS, -MINIMUM CP V/ WITHIN THE DIMENSIONAL LIMITAT ON DRAWING AND INITIALLY LOCATI ALLOW FOR MAXIMUM TOOL LIFE. FINISH	S AN INDICATION R MEASUREMENT) IN TIONS. ALUE TIONS
	UNLESS OTHERWISE SPE BRACKETS [] ARE INCHES TO BE INTERI 3RD ANGLE PROJECTION	16/2022 NTS ECIFIED, DIMENSIONS ARE IN MILLIN DIMENSIONING AND DO NOT INCLU PRETED IN ACCORDANCE WITH ANSI TERNAL HANDLE ON-OFF 100-20	DE PLATING. TOLERANCING Y14.5M-1994

Littelfuse CHICAGO, ILLINOIS 60631

REVISION DRWG NO.

A OL-LDM3SE12

SHEET 1 OF 1