_	10	9	8	7	6	5	4	3
F				В	205 MAX (A)			
E					5.21	.145 MWID [3.68]	(	
D				<ul> <li>■ .305 F</li> <li>[7.75]</li> <li>.650</li> <li>[16.51]</li> </ul>	REF. —			
С	PI (B). IN	ONNECTOR: COPP LATING: ELECTRO- ISULATION: NYLON	-TIN (.0003 MIN.) I (COLOR CODED BL	-				
		SIZE: 16 - 14 AWG	NSULATION DIAMET	EK			MATERIAL NUMBER	ENGINEE NUMBE
В		1.0 - 2.5 MM <sup>2</sup>					192070004	BS-N-3
	"CSA"	STING #E32244 LISTING #18689 IMENSIONS IN INC	HES/[MM].				$\begin{array}{c c} ST MIDULS \\ \hline \hline MIDULS \\ \hline $	DRWN: ABENJAM
		S ARE ROHS COMP					$\nabla = 0$ $\frac{3 \text{ PLACES } \pm \cdots \pm .005}{2 \text{ PLACES } \pm 0.13 \pm .01}$ $\nabla = 0$ $1 \text{ PLACE } \pm 0.25 \pm \cdots$	
A		SHOWN ARE FOR					$\square = 0$ $\square = $	DRWN:

DOCUMENT STATUS	P1 RELEASE DATE 2019/11	/04 15:52:25				WUST REMAIN WITHIN DIMENSIONS	
FORMAT: Eng-lega-master-tb-prod-B REVISION: D DATE: 2018/01/18	9	8	7	6	5	4	

