H1	LOOSI MATERIAL NUMBER 190980073 190980074	E PIECE ENGINEERING NUMBER C-1718-08 C-1719-10	TAPE MO MATERIAL NUMBER 190980091 190980075	OUNTED ENGINEERING NUMBER C-1718-08T C-1719-10T	STUD SIZE 8 10	"S" ±.005 [0.13] .173 [4.39] .198 [5.03]	"W" ±.010 [0.25] .310 [7.87] .330 [8.38]	SPECIFICATIC "C" MIN. .261 [6.63] .261 [6.63]	"L" MAX. .725 [18.415] .773 [19.63]	"D" ±.005 [0.13] .139 [3.53] .156 [3.96]	"H" 1.234 [31.34] 1.234 [31.34]				H
H1	NUMBER 190980073	NUMBER C-1718-08	NUMBER 190980091	NUMBER C-1718-08T	SIZE 8	±.005 [0.13] .173 [4.39]	±.010 [0.25] .310 [7.87]	MIN. .261 [6.63]	MAX. .725 [18.415]	±.005 [0.13] .139 [3.53]	1.234 [31.34]				н
G	190980074	C-1719-10	190980075	C-1719-10T	10	.198 [5.03]	.330 [8.38]	.261 [6.63]	.773 [19.63]	.156 [3.96]	1.234 [31.34]				
G															
															G
E			.24	MIN.				 "D" "S" _↓		7 "ŀ _		PART	Total Total Total Total Total Total		E
c k c c c c c c c c c c c c c c c c c c															
A	 "UL" LIST "CSA" LIS ALL DIME PARTS A 	4.0 -6.0 MM ² FING #E32244 STING #18689 ENSIONS IN INCHES RE ROHS COMPLIA HOWN ARE FOR REI	ANT.						$\overrightarrow{V} = 0$	NUNITS SCALE CI IMM NTS CI IERAL TOLERANCES INCH E INLESS SPECIFIED) MM INCH ES t ES t ES t 0.13 t ES t 0.25 t ES t D ES t 0.25 t ULAR TOL t 0.5 °	C NO: 625846 C NO: 625846 RWN: ABENJAMINLV HK'D: GROJAS01 PPR: JMACNEIL NITIAL REVISION: RWN: GZ PPR: HIRD ANGLE PROJECTION DRAW C-S	V 2019/08/28 2019/10/17 2019/10/18 1985/04/05 ING SERIES	SNAP SF TONGUE TERMIN PRODUCT CUS DOCUMENT NUMBER CCD10503 MATERIAL NUMBER CUSTOME	ADE SHORT AL KRIMPTITE SE STOMER DRAWIN DOC TYPE DC PSD	RIES

