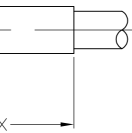
		<u> </u>			
RELEASED FOR PUBLICATION - , COPYRIGHT - ,	· · · · ·	Loc		REVISIONS	DATE DWN AF
				ER ECO-11-005030	11MAR11 RK HN
				ER ECO-12-018113	27DEC2012 TD A
		1. SEE I.S.	408-1914-1		
		A REMOVE	FOIL TO OUTER JA	ACKET	
		3 OBSOLETE	PARTS: OBSOLETE CIS	STREAMLINING PER	D.RENAUD/D.SINISI
4.78					
	53 MAX-				
[.438]					
		\mathbf{d}			
5.56					
5.56 [.219]	A MAX				
15.90					
[.626] REF					
RECOMMENDED STRIP LENGTH					
		<u>1427-2 9-329049-0</u> 0.228783.0	1-331352-2	3-331349-1	3 <u>5-5225395-6</u> 4 5225305 2
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58	69478-1 34.14 [1.344]	- 9-228783-0	1-331357-3	2-331349-9	4-5225395-2
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 TE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218]		1-331357-3 2-331352-3 1-331352-7	2-331349-9 3-331349-0 3-331349-0	4-5225395-2 4-5225395-1 2-5225395-0
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 TE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218]	- 9-228783-0 - 9-228784-0 - 9-50428-0 - 9-329461-0	$ \begin{array}{r} 1-331357-3\\ -2-331352-3\\ 1-331352-7\\ 1-331352-2\\ \end{array} $	2-331349-9 3-331349-0 3-331349-0 3-331349-1	4-5225395-2 4-5225395-1 2-5225395-0 1-5225395-0
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 TE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218]	-9-228783-0-9-228784-0-9-50428-0-9-329461-01427-29-328666-0	$ \begin{array}{r} 1-331357-3\\ -2-331352-3\\ 1-331352-7\\ 1-331352-2\\ 1-331352-4\\ \end{array} $	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1	4-5225395-2 4-5225395-1 2-5225395-0 1-5225395-0 5225395-8
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 ETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218]	-9-228783-0-9-228784-0-9-50428-0-9-329461-01427-29-328666-01427-29-328666-0	$ \begin{array}{r} 1-331357-3\\ -2-331352-3\\ 1-331352-7\\ 1-331352-2\\ \end{array} $	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1 3-331349-1 3-331349-1	4-5225395-2 4-5225395-1 2-5225395-0 1-5225395-0 5225395-8 5225395-7
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 ETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-141/U & 141A/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	$\begin{array}{c cccc} - & 9-228783-0 \\ \hline & 9-228784-0 \\ \hline & 9-50428-0 \\ \hline & 9-329461-0 \\ 1427-2 & 9-328666-0 \\ 1427-2 & 9-328666-0 \\ \hline & 9-329099-0 \\ \hline & 9-50427-1 \end{array}$	$ \begin{array}{r} 1-331357-3\\ 2-331352-3\\ 1-331352-7\\ 1-331352-2\\ 1-331352-4\\ 1-331352-2\\ 1-331352-2\\ 1-331357-4\\ 1-331357-4\\ 1-331357-4\\ \end{array} $	$\begin{array}{r} 2-331349-9\\ \hline 3-331349-0\\ \hline 3-331349-0\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 2-331349-9\end{array}$	$\begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 ETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-141/U & 141A/U RG-55/U, 55A/U, 55B/U, 223/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	$\begin{array}{c cccc} - & 9-228783-0 \\ \hline & 9-228784-0 \\ \hline & 9-50428-0 \\ \hline & 9-329461-0 \\ 1427-2 & 9-328666-0 \\ 1427-2 & 9-328666-0 \\ \hline & 9-329099-0 \\ \hline & 9-50427-1 \\ \hline & 9-329099-0 \\ \hline \end{array}$	$ \begin{array}{r} 1-331357-3 \\ \hline 2-331352-3 \\ \hline 1-331352-7 \\ \hline 1-331352-2 \\ \hline 1-331352-4 \\ \hline 1-331352-2 \\ \hline 1-331357-4 \\ \hline 1-331357-4 \\ \hline 1-331357-3 \\ \end{array} $	$\begin{array}{r} 2-331349-9\\ \hline 3-331349-0\\ \hline 3-331349-0\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 2-331349-9\end{array}$	$\begin{array}{r} 4-5225395-2\\ \hline 4-5225395-1\\ 2-5225395-0\\ \hline 1-5225395-0\\ \hline 5225395-8\\ \hline 5225395-7\\ \hline 5225395-7\\ \hline 5225395-6\\ \hline 5225395-5\\ \hline 5225395-3\\ \end{array}$
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 ETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69477-1 30.94 [1.218]	$\begin{array}{c ccccc} - & 9-228783-0 \\ \hline & 9-228784-0 \\ \hline & 9-228784-0 \\ \hline & 9-50428-0 \\ \hline & 9-329461-0 \\ 1427-2 & 9-328666-0 \\ 1427-2 & 9-328666-0 \\ \hline & 9-329099-0 \\ \hline & 9-50427-1 \\ \hline & 9-329099-0 \\ \hline & - & 9-50428-0 \\ \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 2-331349-9\\ \hline 3-331349-0\\ \hline 3-331349-0\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 2-331349-1\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 3-331349-0\\ \hline 3-331349-0\\ \end{array}$	$\begin{array}{r} 4-5225395-2\\ \hline 4-5225395-1\\ \hline 2-5225395-0\\ \hline 1-5225395-0\\ \hline 5225395-8\\ \hline 5225395-8\\ \hline 5225395-7\\ \hline 5225395-6\\ \hline 5225395-5\\ \hline 5225395-3\\ \hline 5225395-2\\ \hline 5225395-2\end{array}$
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 ETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U RG-58/U, 58A/U, 58B/U, 58C/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1 3-331349-1 2-331349-1 2-331349-9 2-331349-9 2-331349-9 3-331349-0 2-331349-9 0 2-331349-9 PLUG	$\begin{array}{r} 4-5225395-2\\ \hline 4-5225395-1\\ 2-5225395-0\\ \hline 1-5225395-0\\ \hline 5225395-8\\ \hline 5225395-7\\ \hline 5225395-7\\ \hline 5225395-6\\ \hline 5225395-5\\ \hline 5225395-3\\ \hline 5225395-2\\ \hline 5225395-1\\ \end{array}$
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 ETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69477-1 30.94 [1.218]	- 9-228783-0 - 9-228784-0 - 9-50428-0 - 9-329461-0 1427-2 9-328666-0 1427-2 9-328666-0 - 9-329099-0 - 9-50427-1 - 9-50428-0 - 9-50427-1 SLEEVE (3)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1 3-331349-1 2-331349-1 2-331349-9 2-331349-9 2-331349-9 3-331349-0 2-331349-9 (1) PLUG ASSEMBLY	$\begin{array}{r} 4-5225395-2\\ \hline 4-5225395-1\\ 2-5225395-0\\ \hline 1-5225395-0\\ \hline 5225395-8\\ \hline 5225395-8\\ \hline 5225395-7\\ \hline 5225395-6\\ \hline 5225395-5\\ \hline 5225395-3\\ \hline 5225395-2\\ \hline 5225395-1\\ \end{array}$
LETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-141/U & 141A/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U RG-58/U, 58A/U, 58B/U, 58C/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1 3-331349-1 2-331349-1 2-331349-9 2-331349-9 2-331349-9 3-331349-0 2-331349-9 1 PLUG ASSEMBLY QTY=1	4-5225395-2 4-5225395-1 2-5225395-0 1-5225395-0 5225395-8 5225395-7 5225395-7 5225395-6 5225395-3 5225395-3 5225395-2 5225395-1 PART NUMBER
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 ILETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U RG-58/U, 58A/U, 58B/U, 58C/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	- 9-228783-0 - 9-228784-0 - 9-50428-0 - 9-329461-0 1427-2 9-328666-0 1427-2 9-328666-0 - 9-329099-0 - 9-50427-1 - 9-50428-0 - 9-50427-1 - 9-50427-1 - 9-50427-1 - 9-50427-1 - 9-50427-1 - 9-50427-1 - 9-50428-0 - 9-50427-1 SLEEVE 3 FERRULE QTY=1 QTY=1 THIS DRAWING IS A CONTROLLED DOCUMEN	$\begin{array}{c ccccc} 1-331357-3\\ \hline 2-331352-3\\ \hline 1-331352-7\\ \hline 1-331352-2\\ \hline 1-331352-2\\ \hline 1-331352-2\\ \hline 1-331357-4\\ \hline 1-331357-4\\ \hline 1-331357-3\\ \hline 2-331357-3\\ \hline 1-331357-3\\ \hline 2-331357-3\\ \hline 1-331357-3\\ \hline 2-331357-3\\ \hline 1-331357-3\\ \hline 2-331357-3\\ \hline 1-331357-3\\ \hline 1-33157-3\\ \hline 1-33157-3$	$\begin{array}{c} 2-331349-9\\ \hline 3-331349-0\\ \hline 3-331349-0\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 3-331349-1\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 2-331349-9\\ \hline 3-331349-0\\ \hline 2-331349-0\\ \hline 2-331349-9\\ \hline 0\\ \hline 2-331349-9\\ \hline 0\\ \hline 2-331349-1\\ \hline \\ \end{array}$	$\begin{array}{r} 4-5225395-2\\ \hline 4-5225395-1\\ 2-5225395-0\\ \hline 1-5225395-0\\ \hline 5225395-8\\ \hline 5225395-8\\ \hline 5225395-7\\ \hline 5225395-6\\ \hline 5225395-5\\ \hline 5225395-3\\ \hline 5225395-2\\ \hline 5225395-1\\ \end{array}$
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 ILETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U RG-58/U, 58A/U, 58B/U, 58C/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	- 9-228783-0 - 9-228784-0 - 9-50428-0 - 9-329461-0 1427-2 9-328666-0 1427-2 9-328666-0 - 9-329099-0 - 9-50427-1 - 9-50428-0 - 9-50427-1 - 9-50427-1 - 9-50428-0 - 9-50427-1 SLEEVE 3 GTY=1 GTY=1 DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED 0 PIC + -	$\begin{array}{c ccccc} 1-331357-3\\ \hline 2-331352-3\\ \hline 1-331352-7\\ \hline 1-331352-2\\ \hline 1-331352-2\\ \hline 1-331352-2\\ \hline 1-331357-4\\ \hline 1-331357-4\\ \hline 1-331357-3\\ \hline 2-331357-3\\ \hline 1-331357-3\\ \hline 2-331357-3\\ \hline 1-331357-3\\ \hline 2-331357-3\\ \hline 1-331357-3\\ \hline 2-331357-3\\ \hline 1-331357-3\\ \hline 1-33157-3\\ \hline 1-33157-3$	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1 3-331349-1 2-331349-9 2-331349-9 2-331349-9 3-331349-9 3-331349-0 2-331349-0 2-331349-9 1 ASSEMBLY QTY=1 PLUG ASSEMBLY QTY=1	4-5225395-2 4-5225395-1 2-5225395-0 1-5225395-0 5225395-8 5225395-7 5225395-7 5225395-6 5225395-3 5225395-3 5225395-3 5225395-2 5225395-1 PART NUMBER TE Connectivity
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 DLTE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U RG-58/U, 58A/U, 58B/U, 58C/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	- 9-228783-0 - 9-228784-0 - 9-50428-0 - 9-329461-0 1427-2 9-328666-0 1427-2 9-328666-0 - 9-329099-0 - 9-50427-1 - 9-50428-0 - 9-50427-1 - 9-50427-1 - 9-50427-1 - 9-50427-1 - 9-50427-1 - 9-50427-1 - 9-50428-0 - 9-50428-0 - 9-50428-0 - 9-50427-1 SLEEVE 3 QTY=1 THIS DRAWING IS A CONTROLLED DOCUMEN DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED 0 PLC ± - 1 PLC ± -	1-331357-3 2-331352-3 1-331352-7 1-331352-2 1-331352-4 1-331352-2 1-331352-4 1-331357-4 1-331357-4 1-331357-3 2-331357-3 2-331357-3 2-331357-3 2-331357-3 2-331357-3 2-331357-3 2-331357-3 2-331357-3 2-331357-3 2-331357-3 2-331357-3 1-331357-3 2-331357-3 1-331357-3 2-331352-3 1-331357-3 2-331352-3 1-331357-3 2-331352-3 1-331357-3 2-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3 1-331357-3	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1 3-331349-1 2-331349-9 2-331349-9 2-331349-9 2-331349-9 3-331349-0 2-331349-9 1 ASSEMBLY QTY=1 <i>E</i>	4-5225395-2 4-5225395-0 1-5225395-0 5225395-0 5225395-8 5225395-7 5225395-7 5225395-6 5225395-6 5225395-3 5225395-3 5225395-2 5225395-1 PART NUMBER TE Connectivity
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 DLETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U RG-58/U, 58A/U, 58B/U, 58C/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	- 9-228783-0 - 9-228784-0 - 9-50428-0 - 9-329461-0 1427-2 9-328666-0 1427-2 9-328666-0 - 9-329099-0 - 9-329099-0 - 9-50427-1 - 9-50428-0 - 9-50428-0 - 9-50428-0 - 9-50427-1 - 9-50428-0 - 9-50427-1 SLEEVE 3 QTY=1 3 SLEEVE 9-50427-1 OTHERWISE SPECIFIED OTHERWISE SPECIFIED OTHERWISE SPECIFIED OPLC 1 Imm [INCHES] OPLC 1 Imm [INCHES] OPLC 1 Imm [INCHES] OPLC 1 Imm [INCHES] OPLC 1 Imm [INCHES]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1 2-331349-1 2-331349-9 2-331349-9 2-331349-9 3-331349-9 3-331349-9 3-331349-9 3-331349-9 1 PLUG ASSEMBLY QTY=1 E PLU DUAL CF BNG ZE CAGE CODE DRAWING NO	4-5225395-2 4-5225395-0 1-5225395-0 5225395-0 5225395-8 5225395-7 5225395-7 5225395-6 5225395-3 5225395-3 5225395-3 5225395-2 5225395-1 PART NUMBER TE Connectivity JG RIMP, C
BELDEN 88240, HI-TEMP RG-58/U, BERK-TEK BTDC 58 INUETE HI-TEMP RG-62A/U, TIMES PL62, BELDEN 88241, BERK-TEK BTDC 59 & 62 BELDEN 8212 AMPHENOL 21-597 RG-179/U, 187/U RG-174/U, 188/U RG-142/U, 142A/U, 142B/U RG-55/U, 55A/U, 55B/U, 223/U RG-59/U, 59A/U, 59B/U, 62/U, 62A/U, 62B/U RG-58/U, 58A/U, 58B/U, 58C/U	69478-1 34.14 [1.344] 69477-1 34.14 [1.344] 69477-1 30.94 [1.218] 69477-2 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 220009-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218] 69478-1 30.94 [1.218]	- 9-228783-0 - 9-228784-0 - 9-50428-0 - 9-329461-0 1427-2 9-328666-0 1427-2 9-328666-0 - 9-329099-0 - 9-50427-1 - 9-50428-0 - 9-50427-1 - 9-50428-0 - 9-50428-0 - 9-50427-1 SLEEVE 3 QTY=1 3 DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED OPIC ± DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED OPIC ± QTY=1 0 PLC ± 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 0.041 [.0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2-331349-9 3-331349-0 3-331349-0 3-331349-1 3-331349-1 2-331349-1 2-331349-9 2-331349-9 2-331349-9 2-331349-9 3-331349-9 3-331349-0 2-331349-9 1 ASSEMBLY QTY=1 E PLU DUAL CF BNO 2 00779 C-5225395	4-5225395-2 4-5225395-1 2-5225395-0 1-5225395-0 5225395-8 5225395-7 5225395-7 5225395-6 5225395-3 5225395-3 5225395-2 5225395-2 5225395-1 PART NUMBER TE Connectivity JG RIMP, C





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 4-5225395-1