

I     NUN EXEMPTION   NAN   NAN   NAN     NO.   E I O 2 980   HZ.   V.A.     NUN.   TE Connectivity     RALLEL PAT. NUMBER   PART NUMBER     VAC 4900-8012RA60   I 672324-3     0   VAC 4900-8028RA60   1-1672324-5   O     3   VAC 4900-8028RA60   1-1672324-7   O     4   VAC 4900-9012RA60   1-1672324-7   O     4   VAC 4900-9028RA60   1-1672324-7   O     5   VAC 4900-9028RA60   1-1672324-7   O     4   VAC 4900-9028RA60   1-1672324-7   O     4   VAC 4900-9028RA60   1-1672324-7   O     0   VAC 4900-9028RA60   1-1672324-7   O     4   VAC 4900-9028RA60   1-1672324-7   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O   O								
Васкличной     ВАТ     ВАТ <th< td=""><td></td><td></td><td>I</td><td></td><td></td><td></td><td></td><td></td></th<>			I					
REVISED PERECO-11-005139   2094411   RK   HART     NO.   E102980   HZ.   V.A.   N.A.     NLY.   50/60   I.I.   I.I.     RALLEL   PART   NUMBER   PART   NUMBER     VAC   4900-8012RA60   1672324-2   I.I.   I.I.     O VAC   4900-8028RA60   1672324-5   I.I.   I.I.     VAC   4900-8028RA60   1672324-5   I.I.   I.I.     VAC   4900-8028RA60   1-1672324-5   I.I.   I.I.     VAC   4900-9028RA60   1-1672324-7   I.I.   I.I.   I.I.     VAC   4900-9028RA60   I-1672324-7   I.I.   I.I.   I.I.   I.I.     VAC   4900-9028RA60   I-1672324-7   I.I.					DATE	DWN	APVD	
NO.     EI 10 2980     HZ.     V.A.       NLY.     50760     I.I       RY     P.U.     TE Connectivity       RALLEL     PART NUMBER     PART NUMBER       VAC     4900-8012RA60     1672324-2       3 VAC     4900-802RA60     1672324-5       2 VAC     4900-802RA60     1672324-7       4 VAC     4900-9013RA60     1-1672324-7       4 VAC     4900-9013RA60     1-1672324-7       4 VAC     4900-902RA60     1-1672324-7       2 VAC     4900-9028RA60     1-1672324-7       2 VAC     4900-9028RA60     1-1672324-7       2 VAC     4900-9028RA60     1-1672324-7       2 VAC     4900-9028RA60     1-1672324-7       4 VAC     4900-9028RA60     2-1672324-2       B     C     C       VAC     4900-9048RA60     2-1672324-2       B     C     C       C     C     C       C     C     C       C     C     C       C     C     C<								
NO.     EI 10 2980     HZ.     V.A.       NLY.     50760     I.I       RY     P.U.     TE Connectivity       RALLEL     PART NUMBER     PART NUMBER       VAC     4900-8012RA60     1672324-2       3 VAC     4900-802RA60     1672324-5       2 VAC     4900-802RA60     1672324-7       4 VAC     4900-9013RA60     1-1672324-7       4 VAC     4900-9013RA60     1-1672324-7       4 VAC     4900-902RA60     1-1672324-7       2 VAC     4900-9028RA60     1-1672324-7       2 VAC     4900-9028RA60     1-1672324-7       2 VAC     4900-9028RA60     1-1672324-7       2 VAC     4900-9028RA60     1-1672324-7       4 VAC     4900-9028RA60     2-1672324-2       B     C     C       VAC     4900-9048RA60     2-1672324-2       B     C     C       C     C     C       C     C     C       C     C     C       C     C     C<				I		L		D
IRY   P.U.   TE Connectivity     RALLEL   PART NUMBER   PART NUMBER     VAC   4900-8012RA60   1672324-2     3 VAC   4900-802RA60   1672324-5     2 VAC   4900-8028RA60   1672324-7     4 VAC   4900-8028RA60   1-1672324-7     4 VAC   4900-9012RA60   1-1672324-7     4 VAC   4900-9012RA60   1-1672324-7     2 VAC   4900-9028RA60   1-1672324-7     4 VAC   4900-9048RA60   2-1672324-7     8   VAC   4900-9048RA60   2-1672324-7     8   VAC   4900-9048RA60   2-1672324-7     8   VAC   4900-9048RA60   2-1672324-7     9   VAC   4900-9048RA60   2-1672324-7     8   TE Connectivity   B     8   TE Connectivity   A     1000   TE Connectivity   A								U
RALLEL   PART   NUMBER   PART   NUMBER     VAC   4900-8012RA60   1672324-2     3   VAC   4900-802RA60   1672324-5     2   VAC   4900-802RA60   1672324-7     4   VAC   4900-802RA60   1-1672324-7     4   VAC   4900-9012RA60   1-1672324-7     4   VAC   4900-9012RA60   1-1672324-7     2   VAC   4900-902RA60   1-1672324-7     2   VAC   4900-902RA60   1-1672324-7     2   VAC   4900-902RA60   1-1672324-7     2   VAC   4900-902RA60   1-1672324-7     2   VAC   4900-9028RA60   2-1672324-2     4   VAC   4900-9028RA60   2-1672324-2     B   B   B   B     UAC   4900-9048RA60   2-1672324-2   B     B   B   B   B     C0000   CONCE   TE Connectivity   A     A   TRANSFORMER   OUTLINE   BESTRICHED TO     A   COOR   B   COUTLINE   C								
3   VAC   4900-8013RA60   1672324-3     0   VAC   4900-8020RA60   1672324-5     2   VAC   4900-8028RA60   1672324-6     4   VAC   4900-9012RA60   1-1672324-7     4   VAC   4900-9012RA60   1-1672324-7     2   VAC   4900-9012RA60   1-1672324-7     4   VAC   4900-9020RA60   1-1672324-7     2   VAC   4900-9020RA60   1-1672324-7     2   VAC   4900-9028RA60   1-1672324-7     2   VAC   4900-9028RA60   2-1672324-2     4   VAC   4900-9048RA60   2-1672324-2     B   Image: Comparison of the second of the se		. P.U. Part number						
0     VAC     4900-8020RA60     1672324-5       2     VAC     4900-8028RA60     1672324-6       4     VAC     4900-8028RA60     1-1672324-7       4     VAC     4900-9012RA60     1-1672324-7       4     VAC     4900-9013RA60     1-1672324-7       2     VAC     4900-9013RA60     1-1672324-7       2     VAC     4900-9028RA60     1-1672324-7       2     VAC     4900-9028RA60     1-1672324-7       2     VAC     4900-9028RA60     1-1672324-7       4     VAC     4900-9048RA60     2-1672324-2       4     VAC     4900-9048RA60     2-1672324-2       4     VAC     4900-9048RA60     2-1672324-2       6     2     2     3       4     VAC     4900-9048RA60     2-1672324-2       8     3     2     3       1     1     1     1       1     1     1     1       1     1     1     1       1 <td></td> <td></td> <td colspan="2">4900-8012RA60</td> <td colspan="3"></td> <td></td>			4900-8012RA60					
2     VAC     4900-8024RA60     1672324-6       4     VAC     4900-8028RA60     1672324-7       4     VAC     4900-9012RA60     1-1672324-7       4     VAC     4900-9012RA60     1-1672324-7       3     VAC     4900-9012RA60     1-1672324-7       2     VAC     4900-9028RA60     1-1672324-7       2     VAC     4900-9028RA60     1-1672324-7       2     VAC     4900-9028RA60     1-1672324-8       4     VAC     4900-9028RA60     2-1672324-9       4     VAC     4900-9048RA60     2-1672324-2								
4   VAC   4900-8028RA60   1672324-7     4   VAC   4900-8048RA60   1-1672324-0     • VAC   4900-9013RA60   1-1672324-7     3   VAC   4900-9012RA60   1-1672324-7     2   VAC   4900-9028RA60   1-1672324-7     2   VAC   4900-9028RA60   1-1672324-8     4   VAC   4900-9028RA60   1-1672324-8     4   VAC   4900-9028RA60   1-1672324-8     4   VAC   4900-9048RA60   2-1672324-2     0   0   9048RA60   2-1672324-2     0   0   1   1     0   0   1   1     1   0   1   1     1   1   1								
VAC   4900-9012RA60   1-1672324-4     3   VAC   4900-9013RA60   1-1672324-5     0   VAC   4900-902RA60   1-1672324-7     2   VAC   4900-902RA60   1-1672324-8     4   VAC   4900-9028RA60   1-1672324-9     4   VAC   4900-9028RA60   2-1672324-2     VAC   4900-9048RA60   2-1672324-2     0   VAC   4900-9048RA60   2-1672324-2     B   B   B   B     12008   Image: Transformer output: Image: Transforme	4 VAC							
3   VAC   4900-9013RA60   1-1672324-5     0   VAC   4900-9020RA60   1-1672324-7     2   VAC   4900-9028RA60   1-1672324-8     4   VAC   4900-9028RA60   1-1672324-9     4   VAC   4900-9028RA60   2-1672324-2     0   VAC   4900-9048RA60   2-1672324-2     0   VAC   1000-9048RA60   2-1672324-2     0   VAC   1000-9048RA60   1000-9048RA60     1   VAC   1000-9048RA60   1000-9048RA60     1							_	
2   VAC   4900-9024RA60   1-1672324-8     4   VAC   4900-9028RA60   1-1672324-9     4   VAC   4900-9048RA60   2-1672324-2     OPEN-006F     B     L2003     L2004<								
4     VAC     4900-9028RA60     1-1672324-9     C       4     VAC     4900-9048RA60     2-1672324-2     C       OPY-0067       Image: Colspan="2">OPY-0067       Image: Colspan="2">Image: Colspan="2">OPY-0067       Image: Colspan="2">Image: Colspan="2">OPY-0067       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"       Image: Colspan="2"       Image: Colspan="2"								
4   VAC   4900-9048RA60   2-1672324-2     OPPY-000F     Important to the second	Z VAC 4 VAC						_	C
L2008   TE Connectivity   A     L2008   TRANSFORMER OUTLINE   RESTRICTED TO     SIZE   CAGE CODE   DRAWING NO     A   200779   C=4900-RA60								0
L2008   TE Connectivity   A     L2008   TRANSFORMER OUTLINE   RESTRICTED TO     SIZE   CAGE CODE   DRAWING NO     A   200779   C=4900-RA60								
TE Connectivity A   L2008 NAME -   TRANSFORMER OUTLINE   SIZE CAGE CODE   DRAWING NO RESTRICTED TO   A 200779			23					
	L2008 L2008 si A	ZE CAGE CODI	- TRANSFORMER - DRAWING NO 	OUTLII	NE	RESTRIC -		А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 4900-9012RA60