

6-1438082-3 | 2LIT-14A464-SD-030 6-1438082-2 | 2LIT-14A464-SD-029 6-1438082-1 | 2LIT-14A464-SD-028 5-1438082-6 | 2LIT-14A464-SD-027 29 28 5-1438082-5 | 2LIT-14A464-SD-026 5-1438082-2 | 2LIT-14A464-SD-025 39 37 20 | 19 | 18 | 17 | 43 42 | | | | 0 | 9 | 8 | 7 5-1438082-0 | 2LIT-14A464-SD-024 4-|438082-9||2L|T-|4A464-SD-023 43 42 39 37 20 | 19 | 18 | 17 | 4-1438082-8 | 2LIT-14A464-SD-022 | | | | | 0 | 9 | 4-1438082-7 | 2LIT-14A464-SD-021 39 37 20 | 19 | 18 | 17 | 43 42 11 10 9 4-1438082-2 | 2LIT-14A464-SD-020 4-1438082-0 | 2LIT-14A464-SD-019 3-1438082-8 | 2LIT-14A464-SD-018 3-|438082-7 | 2L|T-|4A464-SD-0|7 39 37 3-1438082-6 | 2LIT-14A464-SD-016 | | | | | 0 | 9 | 3-1438082-5 | 2LIT-14A464-SD-015 3-1438082-4 | 2LIT-14A464-SD-014 3-1438082-3 | 2LIT-14A464-SD-013 3-1438082-2 | 2LIT-14A464-SD-012 | | 9 | 18 | 17 | 16 | | 14 | 31 3-1438082-1 | 2LIT-14A464-SD-011 10987 3-1438082-0 | 2LIT-14A464-SD-010 2-1438082-9 | 2LIT-14A464-SD-009 | | 5 | | 4 | | 3 | 39 37 43 42 10 9 8 7 2-1438082-5 | 2LIT-14A464-SD-008 39 37 36 35 2-1438082-3 | 2LIT-14A464-SD-007 | 2-|438082-2 | 2L|T-|4A464-SD-006 | 19 | 18 | 17 | 16 | | 14 | 21 | 19 | 18 | 17 | 16 | | 14 | | 1438082-6 | 2LIT-|4A464-SD-002 1438082-5 | 2LIT-14A464-SD-001 | 19 | 18 | 17 | 1438082-1 2LIT-I4A464-SD-000 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 FORD PART PART NUMBER NUMBER TERMINAL HOLE POSITION PIN-OUT CHART KEYING OPTION "A" 4 Tyco Electronics 'HIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. 46 WAY PCM PRODUCT SPEC ±-±0.3 ±0.10 ±-±-CONNECTOR HARNESS ASSEMBLY APPLICATION SPEC IZE CAGE CODE DRAWING NO | 00779 C= 1438082 USTOMER DRAWING AMP 4805 REV 31MAR2000

BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

2 | 1 | 9-1438082-7 | 2LIT-14A464-SD-051 9-1438082-6 | 2LIT-14A464-SD-050 20 9-1438082-5 | 2LIT-14A464-SD-049 20 9-1438082-4 | 2LIT-14A464-SD-048 9-1438082-3 | 2LIT-14A464-SD-047 32 31 9-1438082-1 | 2LIT-14A464-SD-046 9-1438082-0 | 2LIT-14A464-SD-045 31 8-1438082-9 | 2LIT-14A464-SD-044 8-1438082-8 | 2LIT-14A464-SD-043 38 37 36 8-1438082-7 | 2LIT-14A464-SD-042 22 20 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 45 44 43 42 38 37 36 8-|438082-6|| 2L|T-|4A464-SD-04| 8-1438082-5 | 2LIT-14A464-SD-040 43 42 39 37 20 | 19 | 18 | 8-1438082-4 | 2LIT-14A464-SD-039 8-1438082-3 | 2LIT-14A464-SD-038 8-1438082-0 | 2LIT-14A464-SD-037 7-1438082-9 | 2LIT-14A464-SD-036 7-|438082-8 | 2L|T-|4A464-SD-035 31 7-1438082-5 | 2LIT-14A464-SD-034 43 42 38 37 36 7-|438082-4| 2L|T-|4A464-SD-033 22 21 20 45 44 43 42 38 37 36 22 21 20 7-1438082-3 | 2LIT-14A464-SD-032 6-1438082-6 | 2LIT-14A464-SD-031

DESCRIPTION DATE DWN APV SEE SHEET I

REVISIONS

Tyco Electronics

Harrisburg, PA 17105-3608

SCALE 4: | SHEET 2 OF REV.

REVISIONS BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. DESCRIPTION DATE DWN APV SEE SHEET I | 6-|438735-7 | 2L|T-|4A464-SD-086 6-1438735-3 | 2LIT-14A464-SD-085 6-1438735-2 | 2LIT-14A464-SD-084 43 42 40 39 37 6-1438735-1 | 2LIT-14A464-SD-083 38 36 5-1438735-0 | 2LIT-14A464-SD-082 38 36 25 24 4-1438735-9 | 2LIT-14A464-SD-081 38 36 32 31 25 24 | 19 | 18 | 17 | 16 | 4-1438735-8 | 2LIT-14A464-SD-080 | | 4 | | 3 | | 2 | 2 | 1 | 4-1438735-7 | 2LIT-14A464-SD-079 25 24 | 18 | 17 | 16 | 39 38 37 36 2 | 1 | 3-1438735-8 | 2LIT-14A464-SD-078 20 18 | | 3 | | | | | 0 | | 13 | 11 | 10 | 42 3-|438735-7 | 2L|T-|4A464-SD-077 25 24 21 20 19 18 1 | 14 | 13 | 12 | 3-1438735-6 | 2LIT-14A464-SD-076 39 38 37 36 38 36 21 20 19 18 1 3-1438735-5 | 2LIT-14A464-SD-075 25 24 43 42 40 39 37 4 3 2 1 3-1438735-3 2LIT-14A464-SD-074 39 38 37 36 2 | 1 | 3-1438735-2 | 2LIT-14A464-SD-073 20 19 18 17 | 14 | 13 | 12 | 21 20 19 18 17 16 2 | 1 | 3-1438735-1 | 2LIT-14A464-SD-072 2 | 1 | 3-1438735-0 | 2LIT-14A464-SD-071 39 38 37 36 21 20 19 18 17 16 2 | 1 | 2-1438735-9 | 2LIT-14A464-SD-070 38 36 21 20 19 25 24 21 20 19 2 | 1 | 2-1438735-8 | 2LIT-14A464-SD-069 25 24 | 14 | 13 | 12 | 39 38 37 36 2 | 1 | 2-1438735-6 | 2LIT-14A464-SD-068 38 36 25 24 20 19 18 17 43 | | 4 | | | 12 | 2-1438735-5 | 2LIT-14A464-SD-067 2-1438735-4 | 2LIT-14A464-SD-066 18 17 16 15 45 44 43 42 38 37 36 2-1438735-1 | 2LIT-14A464-SD-065 38 36 35 2 | 1 | 2-1438735-0 | 2LIT-14A464-SD-064 43 25 24 2 | 1 | 1-1438735-9 | 2LIT-14A464-SD-063 25 24 43 39 38 37 36 35 | 18 | 17 | 16 | 36 35 25 24 32 31 | 19 | 18 | 17 | 16 | |-|438735-8 | 2L|T-|4A464-SD-062 36 35 25 24 2 | 1 | 1-1438735-6 | 2L1T-14A464-SD-060 36 35 25 24 38 36 35 25 24 | 18 | 17 | 16 | 25 24 39 38 37 36 35 | 19 | 18 | 17 | 16 | |-|438735-4|| 2L|T-|4A464-SD-058 38 36 35 25 24 | 19 | 18 | 17 | 16 | 37 36 35 |-|438735-| | 2L|T-|4A464-SD-055 I-1438735-0 | 2LIT-14A464-SD-054 1438735-9 2LIT-I4A464-SD-053 1438735-8 2LIT-I4A464-SD-052 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 PART FORD PART NUMBER NUMBER TERMINAL HOLE POSITION PIN-OUT CHART KEYING OPTION "A" 4 Tyco
Electronics THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. R. VESTAL

M OTAUG2003

N OTAUG2003

N STRAUSSER Tyco Electronics Harrisburg, PA 17105-3608 APVD 0 | AUG2003 NA D. STRAUSSER PRODUCT SPEC DIMENSIONS: 46 WAY PCM CONNECTOR HARNESS ASSEMBLY ±-±0.3 ±0.10 ±-±-APPLICATION SPEC IZE CAGE CODE DRAWING NO | 00779 C= 1438082 SCALE 4:1 SHEET 3 OF 5 REYS CUSTOMER DRAWING AMP 4805 REV 31MAR2000

REVISIONS BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. DESCRIPTION DATE DWN APV SEE SHEET I 44 43 42 41 9-1438082-9 | 2LIT-14A464-TD-044 9-1438082-8 | 2LIT-14A464-TD-043 40 39 38 9-1438082-2 | 2LIT-14A464-TD-042 8-1438082-2 | 2LIT-14A464-TD-041 43 42 40 35 34 28 40 39 38 35 34 8-1438082-1 | 2LIT-14A464-TD-040 7-1438082-7 | 2LIT-14A464-TD-039 35 39 38 37 28 | 19 | 18 | 17 | 16 | 7-1438082-6 | 2LIT-14A464-TD-038 28 43 42 7-|438082-2| 2L|T-|4A464-TD-037 43 42 7-|438082-| | 2L|T-|4A464-TD-036 39 | 38 | 37 28 7-1438082-0 | 2LIT-14A464-TD-035 43 42 | 19 | 18 | 17 | 16 | 28 6-1438082-9 | 2LIT-14A464-TD-034 39 38 37 43 42 | 19 | 18 | 17 | 16 | 10 9 44 | 42 | 6-|438082-8 | 2L|T-|4A464-TD-033 28 39 38 37 6-1438082-7 | 2LIT-14A464-TD-032 | 19 | 18 | 17 | 16 | 44 6-1438082-5 | 2LIT-14A464-TD-031 44 42 6-1438082-4 | 2LIT-14A464-TD-030 6-1438082-0 | 2LIT-14A464-TD-029 | 19 | 18 | 17 | 16 | 10 9 10 9 43 42 5-1438082-9 | 2LIT-14A464-TD-028 43 42 5-1438082-8 | 2LIT-14A464-TD-027 28 5-1438082-7 | 2LIT-14A464-TD-026 43 42 39 38 | 19 | 18 | 17 | 16 | |22|21|20|19|18| |16|15|14|13|12| |10|9|8| 46 45 43 34 | 33 | 32 | 3 5-1438082-4 | 2LIT-14A464-TD-025 44 5-|438082-3||2L|T-|4A464-TD-024 5-1438082-1 | 2LIT-14A464-TD-023 35 34 | 16 | 15 | | 13 | 46 45 44 43 4 | 4 0 34 | 33 | 32 | 31 | |22|21|20|19|18| |16|15|14|13|12| |10| 9 | 8 | 4-|438082-6||2L|T-|4A464-TD-022 22 4 4 27 26 4-1438082-5 | 2LIT-14A464-TD-021 4-1438082-4 | 2LIT-14A464-TD-020 4-1438082-3 | 2LIT-14A464-TD-019 4-1438082-1 2LIT-14A464-TD-018 40 39 3-1438082-9 | 2LIT-14A464-TD-017 2-1438082-8 | 2LIT-14A464-TD-016 38 37 22 44 38 37 2-1438082-7 | 2LIT-14A464-TD-015 44 9 2-1438082-6 | 2LIT-14A464-TD-014 38 37 44 42 22 21 20 19 18 17 16 2-1438082-4 | 2LIT-14A464-TD-013 39 38 37 33 32 28 27 26 34 33 32 3 10 9 8 22 21 20 19 18 2-1438082-1 | 2LIT-14A464-TD-012 46 45 44 43 22 21 20 19 18 16 15 14 13 12 46 45 44 43 34 33 32 3 10 9 8 2-1438082-0 | 2LIT-14A464-TD-011 39 38 37 28 19 18 17 16 43 42 2 | 20 | 19 | 18 | 17 | 16 39 38 37 43 42 19 | 8 | 7 | 6 43 42 39 38 37 28 I-1438082-5 | 2LIT-14A464-TD-008 19 18 17 16 I-1438082-4 | 2LIT-14A464-TD-007 32 43 42 38 37 27 22 21 20 19 18 | 15 14 13 12 | 10 9 8 | 34 33 32 3 I-I438082-3 | 2LIT-I4A464-TD-006 46 45 44 43 46 45 44 43 34 33 32 3 27 22 2 | 20 | 19 | 18 | | 16 | 15 | 14 | 13 | 12 | | 10 | 9 | 8 | |-|438082-2||2L|T-|4A464-TD-005 43 42 28 39 38 | 1438082-9 | 2L|T-|4A464-TD-004 1438082-8 2LIT-14A464-TD-003 34 33 32 3 22 21 20 19 18 | 16 15 14 13 12 | 10 9 8 | | 1438082-7 | 2L|T-|4A464-TD-002 34 33 32 31 22 21 20 19 18 |-|438082-0||2L|T-|4A464-TD-00| 1438082-2 | 2LIT-14A464-TD-000 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 FORD PART PART NUMBER NUMBER TERMINAL HOLE POSITION PIN-OUT CHART KEYING OPTION "B" 👍 Tyco
Electronics HIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION
IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION
SHOULD BE CONTACTED FOR THE LATEST REVISION. Tyco Electronics Harrisburg, PA 17105-3608 46 WAY PCM ) PLC ±-1 PLC ±0.3 2 PLC ±0.10 3 PLC ±-4 PLC ±-PRODUCT SPEC CONNECTOR HARNESS ASSEMBLY APPLICATION SPEC IZE CAGE CODE DRAWING NO 00779 C-1438082 SCALE 4: | SHEET 4 OF 5 REYS | | USTOMER DRAWING AMP 4805 REV 31MAR2000

REVISIONS BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. DESCRIPTION DATE DWN APV SEE SHEET I 45 44 43 42 41 7-|438735-7 | 2L|T-|4A464-TD-086 44 42 7-1438735-6 | 2LIT-14A464-TD-085 45 44 43 42 41 7-1438735-5 | 2LIT-14A464-TD-084 | 1 9 | 44 42 5 4 7-|438735-4| 2L|T-|4A464-TD-083 5 4 44 43 42 41 7-1438735-3 | 2LIT-14A464-TD-082 5 4 7-1438735-2 | 2LIT-14A464-TD-081 44 42 44 42 7-1438735-1 | 2LIT-14A464-TD-080 7-1438735-0 | 2LIT-14A464-TD-079 43 42 4 | 3 6-|438735-9| 2L|T-|4A464-TD-078 44 | 43 | 42 | 6-1438735-8 | 2LIT-14A464-TD-077 45 44 43 42 41 6-|438735-6| 2L|T-|4A464-TD-076 44 42 6-1438735-5 | 2LIT-14A464-TD-075 6-1438735-4 | 2LIT-14A464-TD-074 44 43 42 41 6-1438735-0 | 2LIT-14A464-TD-073 5-1438735-9 | 2LIT-14A464-TD-072 5-1438735-8 | 2LIT-14A464-TD-071 5-1438735-7 | 2LIT-14A464-TD-070 5-1438735-6 | 2LIT-14A464-TD-069 27 26 5-1438735-5 | 2LIT-14A464-TD-068 27 26 5-|438735-4| 2L|T-|4A464-TD-067 5-1438735-3 | 2LIT-14A464-TD-066 5-1438735-2 | 2LIT-14A464-TD-065 5-1438735-1 2LIT-14A464-TD-064 4-|438735-6 | 2L|T-|4A464-TD-063 42 44 42 4-1438735-5 | 2LIT-14A464-TD-062 4-1438735-4 | 2LIT-14A464-TD-061 27 26 22 44 42 22 4-1438735-3 | 2LIT-14A464-TD-060 27 26 44 42 4-1438735-2 | 2LIT-14A464-TD-059 4-1438735-1 | 2LIT-14A464-TD-058 4-1438735-0 | 2LIT-14A464-TD-057 43 42 3-1438735-9 | 2LIT-14A464-TD-056 26 3-1438735-4 | 2LIT-14A464-TD-055 46 45 44 43 34 33 32 31 46 45 43 34 33 32 31 2-1438735-7 | 2LIT-14A464-TD-054 35 34 33 32 31 46 45 44 43 42 2-1438735-3 | 2LIT-14A464-TD-053 45 44 43 42 40 33 32 31 2-1438735-2 | 2LIT-14A464-TD-052 28 2LIT-I4A464-TD-05I 27 26 22 1438735-7 2LIT-14A464-TD-050 40 39 38 35 34 1438735-6 27 26 2LIT-14A464-TD-049 44 42 1438735-5 26 22 2LIT-14A464-TD-048 44 42 1438735-4 2LIT-I4A464-TD-047 1438735-3 44 42 2LIT-14A464-TD-046 44 42 1438735-2 29 28 2LIT-14A464-TD-045 1438735-1 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 FORD PART PART TERMINAL HOLE POSITION NUMBER NUMBER PIN-OUT CHART KEYING OPTION "B" 4 'HIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. **毛**Tyco Electronics Tyco Electronics Harrisburg, PA 17105-3608 S.MANKARYOS DIMENSIONS: 46 WAY PCM CONNECTOR HARNESS ASSEMBLY ±-±0.3 ±0.10 ±-±-APPLICATION SPEC IZE CAGE CODE DRAWING NO | 00779 | C = 1438082 SEE TABLE SEE TABLE SCALE 4: | SHEET 5 OF REYS USTOMER DRAWING AMP 4805 REV 31MAR2000

## **Mouser Electronics**

**Authorized Distributor** 

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

<u>TE Connectivity</u>: 3-1438082-0