

REVISIONS TE Connectivity. All Rights Reserved. DESCRIPTION DATE DWN APVD D NOTES: 1.LOT NO. SYSTEM AS FOLLOWING: 7-1440000-3 OMIH-SH-124DM OMIH-SH-124DM 24V 0825 OMIH-SH-112LM 1461009 - 1OMIH-SH-112LM 12V — YEAR OMIH-SH-112DM 1461022-1 OMIH-SH-112DM 12V 2.GENERAL TOLERANCE AS FOLLOWING: 1461022-9 OMIH-SS-106DM OMIH-SS-106DM 6V TOLERANCE 1461022-5 5٧ OMIH-SS-105DM OMIH-SS-105DM 0~0.99mm ± 0.1 9-1419121-2 OMIH-SS-148LM OMIH-SS-148LM 48V 1mm~2.99mm ± 0.2 2-1419145-2 OMIH-SS-148LM OMIH-SS-148LM 48V 3mm~MIN. ± 0.3 9-1440000-4 3.TERMINAL DIMENSION IS NOT INCLUDING SOLDER TIP. OMIH-SS-148LM OMIH-SS-148LM 48V FOR THE TIN-PLATING OF THE PINS: 9-1440000-2 48V OMIH-SS-148DM OMIH-SS-148DM +0.1mm FOR WIDTH, THICKNESS AND DIAMETER. +0.5mm FOR LENGTH. 2-1419153-2 OMIH-SS-124LM OMIH-SS-124LM 24V 8-1440000-9 OMIH-SS-124DM OMIH-SS-124DM 24V 8-1440000-7 OMIH-SS-118DM OMIH-SS-118DM 18V 16 UV RESIN UV SEAL 8-1440000-6 OMIH-SS-112LM OMIH-SS-112LM 12V EPOXY RESIN SEAL 15 8-1440000-4 OMIH-SS-112DM OMIH-SS-112DM 12V CASE 14 UL94 V-0 8-1440000-2 OMIH-SS-109LM OMIH-SS-109LM 9V 13 CLASS E UEW MAGNETIC WIRE 12 PBT (F) BASE 8-1440000-0 9V UL94 V-0 OMIH-SS-109DM OMIH-SS-109DM 11 UL94 V-0 PRT **BOBBIN** 7-1440000-9 OMIH-SS-106LM OMIH-SS-106LM 6V 10 SOLDER DIP COIL TERMINAL CP WIRE 2-1419153-1 5٧ OMIH-SS-105LM OMIH-SS-105LM 9 PPS CARD UL94 V-0 8 PART B EC TYPE NAME PART NO PART A Ag ALLOY MOVABLE CONTACT Ag ALLOY STATIONARY CONTACT RELAY TYPE 6 Cu ALLOY HINGE SPRING 5 SOLDER DIP Cu ALLOY STATIONARY TERMINAL 4 MOVABLE SPRING SOLDER DIP Cu ALLOY 3 CORE STEEL STEEL ARMATURE STEEL YOKE MATERIAL **ITEM** INCOMBUSTIBILITY TREATMENT DESCRIPTION DWN Y.Xiao THIS DRAWING IS A CONTROLLED DOCUMENT. TE Connectivity Ltd. N.Funayama TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: NAME CH.HSU OMIH(1M) SPEC300 CUSTOMER DRAWING APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO MATERIAL FINISH WEIGHT A300779 C-2-1419153-1CUSTOMER DRAWING 2 OF 2 1470-19 (1/15)

 D

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity:
OMIH-SS-118DM,300