LTR

E1

LOC

NR.:

А

MATED WITH:

PASSEND ZU:

PROJEKT

Customer Drawing

SEE 1355052

THIS DRAWING IS UNPUBLISHED.
VERTRAULICHE UNVEROEFFENTLICHTE ZEICHNUNG. COPYRIGHT SURFACE CUSTOMER 0 REV. PCS. MATERIAL DESCRIPTION PART NO PART NO COLOR DIMENSIONS: 16-JUN-99 MATERIAL FINISH . V.Huhn DIMENSIONEN OBERFLAECHE/FARBE снк M.Bleicher TOLERANCES UNLESS
OTHERWISE SPECIFIED:
ALLGEMENTOLERANZEN
n. ISO 8015
n. ISO 2768 - mH -E
n. DIN 16901 - 140
PLC ± -16-JUN-99 TE Connectivity APVD PRODUCT SPEC PRODUKTSPEZ. ± -± -NAME 1 PLC 108-18063 TAB 2.8x0.8 PLC 2 3 4 APPLICATION SPEC VERARBEITUNGSSPEZ Flachstecker 2,8x0,8 PLC \pm PLC DRAWING NO RESTRICTED TO NUR FUER SIZE CAGE CODE ANGLES/WINKEL 114 - 18051ZEICHNUNGS-NR 00779 **-**962916 WEIGHT GEWICHT SCALE SHEET OF 1 REV CUSTOMER DRAWING/KUNDENZEICHNUNG E1 1 BLATT

ALLE RECHTE VORBEHALTEN RIGHTS RESERVEI

ALL

B

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

1-962916-1 1-962916-1 (MOUSER REEL)