

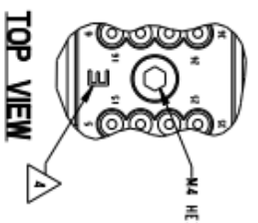
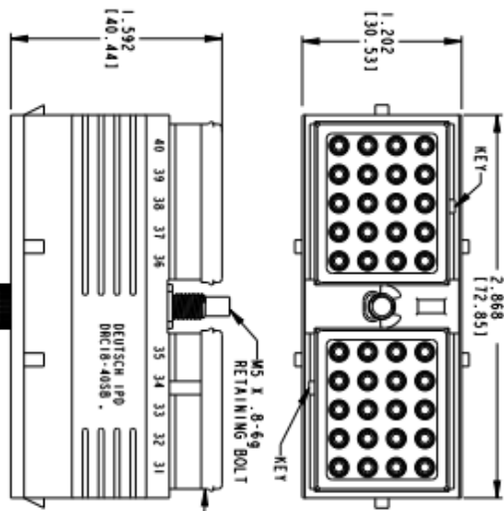
# M DRC18-40SB

# SCHEDA TECNICA



SEAL CONTACT SIZE	MIN. INSUL. OD (mm)	MAX. INSUL. OD (mm)	WIRE RANGE (mm <sup>2</sup> ) REF ONLY
NORMAL	16 [2.540]	134 [3.404]	14-18 AWG [2.0-.75]
E	16 [1.346]	120 [3.048]	14-20 AWG [2.0-.50]

REV.	DATE	DESCRIPTION	BY	CHK
1		REVISED PER PCH E-17-03177		



4. WHEN X = E, MARK LETTER "E" STAMPING IDENTIFIES "E" SEAL. WHEN X = BLANK, IDENTIFIES "NORMAL" WIRE SEAL (NOT SHOWN).
3. THIS PLUG MATES WITH DRC12-40PBX-XXXX; DRC13-40PB-XXXX; DRC14-40PBX-XXXX (XXXX=ALL MODIFICATIONS), CONSULT FACTORY FOR MOOS.
2. FOR CONTACTS AND WIRE PERFORMANCE AND APPLICATION CHARACTERISTICS, SEE ENVELOPE DRAWING 0423-015-0000.
1. PLUG IS SUPPLIED WITH DUST CAP, 0515-001-4005 (NOT SHOWN).

5. MATING TORQUE REQUIREMENT: 25-28 IN-LB (2.82-3.16 Nm).

FINISH	FINISH	FINISH	FINISH
2	3	4	5
2	3	4	5
2	3	4	5
2	3	4	5

6. MATERIAL: PLUG: PPS GF40(BLACK)  
SEAL/GROMMET: NYLON(RED-ORANGE)  
CLIP: STEEL, UNPLATED  
BOLT: STAINLESS STEEL WITH SILVER PLATING AN MAY TARNISH.

THIS DRAWING IS A CONTROLLED DOCUMENT.

ADDITIONAL: 130U2900

REV. 0. MEER 27JUL2000

PLUG KEY ARRANGEMENT - B- SERVICEABLE CONTACTS DRC 40 SERIES

TE INTERNAL PN DEUTSCH PN  
DRC18-40SB DRC18-40SB  
DRC18-40SBE DRC18-40SBE

mes connettori  
TE Connectivity

3 A34AFU8 DRC18-40SBX

SCALE: 5:1