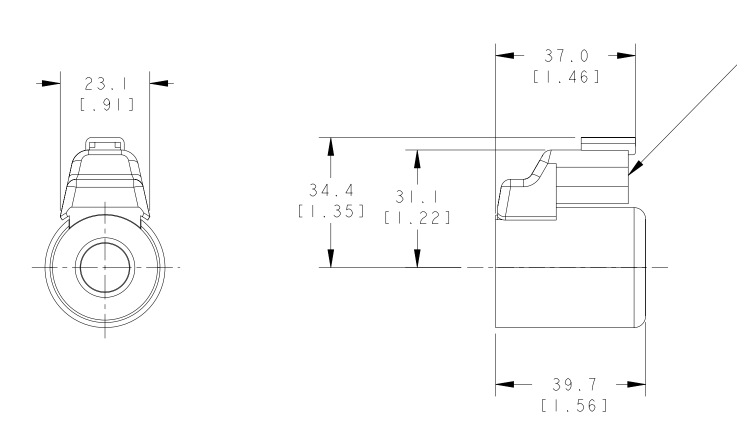
REV	DESCRIPTION	ВҮ	СНК	DATE	ECN.	/ MPS
А	ENGINEERING RELEASE	LMD	LMD	11-2-05	M65	869

-DEUTSCH MALE, DTO4-2P CONNECTOR

MATING CONNECTOR DT06-2S



SIDE I (+)

24.9
[.98]

Ø 31.7
[I.25]

DISTRIBUTION CODE(S)

## DRAWING BASED ON ANSI YI4.5M-1982

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(PER ISO 16016)

Danfoss

TOLERANCES

. X ± ---
. XX ± ---
. XXX ± ---
. UNSPECIFIED

RADII ARE:

B

UNLESS OTHERWISE

SPECIFIED ALL DIMENSIONS ARE IN

INCHES

MILLIMETERS X

DRAWN LMD
BY/DATE II-8-05
CHECKED LMD
BY/DATE II-8-05
ENGRG CML

BY/DATE II-9-05

METALLURGY ---BY/DATE

TITLE SOLENOID

MATERIAL/HEAT TREAT

SOLENOID COIL, SIZE 8 INSTALLATION
DEUTSCH MALE, DT04-2P

UNSPECIFIED DRAFT ANGLES ARE:

B SIZE

THIRD ANGLE PROJECTION

DO NOT SCALE

MICROINCHES X MICROMETERS (MICROINCHES)

NUMBER

300AA00024A

SCALE 1/1 SHEET 1 OF

## NOTE

I COIL ENCAPSULANT: GLASS FILLED NYLON

2 MAGNET WIRE: UL CLASS N 200°C [392°F]

3 VOLTAGE: 12 VDC

4 RESISTANCE: 7.0 OHMS

5 POWER RATING: 20.5 WATTS