# Customer Information

ALL DIMENSIONS IN mm DRAWING No.: M80-500000000-XX-XXX-00-000 SHEET 5 OF 8 IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION

## SPECIFICATIONS:

MATERIAL: MOULDING: GLASS FILLED PPS, UL94V-O, BLACK

COAX CONTACT:

BODY, SLEEVE, INNER CONTACT, END PLUG = COPPER ALLOY LATCHING COLLAR = BERYLLIUM COPPER

INSULATOR = PTFE

FINISH: COAX CONTACT:

BODY, SLEEVE, INNER CONTACT, END PLUG = GOLD

LATCHING COLLAR = NICKEL

**ELECTRICAL:** 

WORKING VOLTAGE = 800V AC/DC VOLTAGE PROOF = 1200V AC/DC

INSULATION RESISTANCE =  $100M\Omega$  MIN

COAX CONTACT:

FREQUENCY RANGE = 6GHz

IMPEDANCE =  $50\Omega$ 

V.S.W.R = 1.05 + (0.04  $\times$  FREQUENCY) GHz MAX

CONTACT RESISTANCE =  $6m\Omega$  MAX

INSULATION RESISTANCE =  $10^6 \text{M}\Omega$  @250V AC OPERATING VOLTAGE = 180V AC @ 500mA

MAXIMUM VOLTAGE = 1000V AC

MECHANICAL:

DURABILITY = 500 OPERATIONS

COAX CONTACT:

INSERTION FORCE = 8N MAX WITHDRAWAL FORCE = 0.5N MIN

ENVIRONMENTAL:

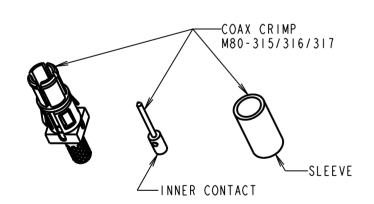
TEMPERATURE RANGE = -55°C TO +125°C

PACKING:

BAG

FOR COMPLETE SPECIFICATION SEE COMPONENT

SPECIFICATION COO5XX (LATEST ISSUE)

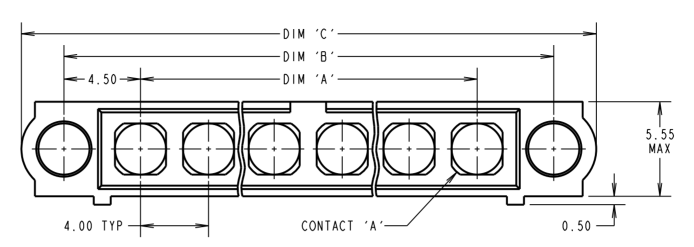


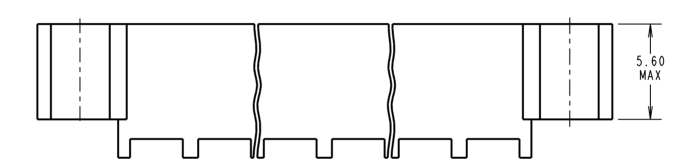
DIMENSION	CALCULATION
DIM 'A'	4 x No. OF CONTACTS - 4.00
DIM 'B'	4 x No. OF CONTACTS + 5.00
DIM 'C'	4 x No. OF CONTACTS + 10.00

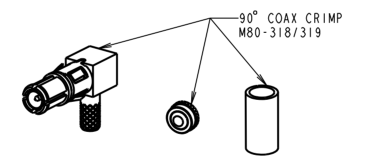
EXAMPLE I: CONNECTOR WITH 08 COAX CONTACTS, M80-500000000-08-315-00-000

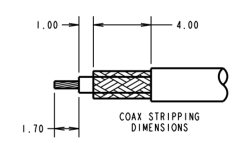
DIM 'A' = 28.00mm, DIM 'B' = 37.00mm, DIM 'C' = 42.00mm

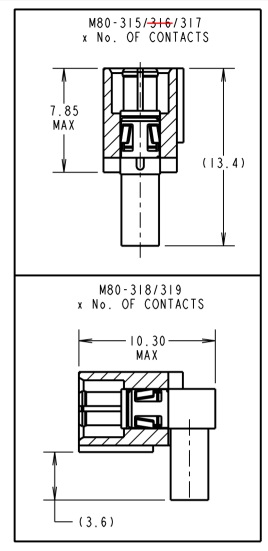
## COAX CRIMP CONTACTS ONLY

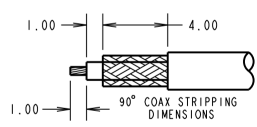












### CRIMP/SOLDER NOTES:

- CONNECTORS ARE SUPPLIED WITH CONTACTS LOOSE.
- COAX CONTACT IS SUPPLIED AS A KIT OF PARTS: BODY, MAIN INSULATOR, INNER CONTACT AND LATCHING COLLAR ARE PRE-ASSEMBLED AND SLEEVE AND INSULATED END PLUG ASSEMBLY ARE SEPARATE.
- 3. FOR EXTRA COAX CONTACTS, USE PART NUMBERS M80-315/316/317/318/319
- COAX CONTACT EXTRACTION TOOL = Z80-290
- 5. RECOMMENDED HAND CRIMP TOOL FOR INNER COAX CONTACT = Z80-292 WITH POSITIONER Z80-291. RECOMMENDED HAND CRIMP TOOL AND DIE SET FOR SLEEVE = Z80-293.
- 6. INSTRUCTION SHEETS ARE AVAILABLE

ORDER CODE: (COAX CRIMP CONTACTS) M80-50000000-XX-XXX-00-000 TOTAL No. OF CONTACTS SPECIAL CONTACTS -315 = COAX CONTACT 2.00mm CRIMP M80-315 319 = COAX CONTACT 2.70mm HORIZ' CRIMP M80-319

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	SB	3	08.01.15	12566	
	NAME	ISS.	DATE	C/NOTE	
	APPR(	OVED:	S.BENN	ETT	
	CHECK	KED:	M.PLES	TED	
	DRAWN:		C.PENR	OSE	
	CUSTOMER REF.:				
	ASSEM	1BLY	DRG:		

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TOLERANCES X. = ±1mm  $X.X = \pm 0.50 mr$  $X.XX = \pm 0.10$ mm  $.XXX = \pm 0.01mr$ ANGLES = ±5°

UNLESS STATED

MATERIAL: SEE ABOVE FINISH: SEE ABOVE

S/AREA:

TITLE: DATAMATE MIX-TEK MALE ASSEMBLY

DRAWING NUMBER:

M80-500000000-XX-XXX-00-000 mm<sup>2</sup>

#### Information Sheet Customer

ALL DIMENSIONS IN mm DRAWING No.: M80-500000000-XX-XXX-00-000 IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION

POWER CRIMP & SOLDER CONTACTS ONLY

## SPECIFICATIONS:

MATERIAL: MOULDING: GLASS FILLED PPS, UL94V-O, BLACK

POWER CONTACT:

BODY, SLEEVE, INNER CONTACT, END PLUG = COPPER ALLOY

LATCHING COLLAR = BERYLLIUM COPPER

INSULATOR = PTFE

FINISH:

POWER CONTACT:

BODY, SLEEVE, INNER CONTACT, END PLUG = GOLD

LATCHING COLLAR = NICKEL

**ELECTRICAL:** 

WORKING VOLTAGE = 800V AC/DC

VOLTAGE PROOF = 1200V AC/DC INSULATION RESISTANCE =  $100M\Omega$  MIN

POWER CONTACT:

CONTACT RESISTANCE =  $6m\Omega$  MAX

CURRENT RATING = M80-335 = 20A MAX WITH I2AWG M80-336 = 15A MAX WITH 14AWG

M80-337 = IOA MAX WITH I6AWG M80-338 = 8A MAX WITH 18AWG M80-339 = 5A MAX WITH 20AWGM80-PM5 = 40A MAX WITH IOAWG

CONTACT AS SPECIFIED

MECHANICAL:

DURABILITY = 500 OPERATIONS

POWER CONTACT:

INSERTION FORCE:

M80 - 335 / 336 / 337 / 338 / 339 = 8N MAX

M80-PM5 = 15N MAX

WITHDRAWAL FORCE = 0.5N MIN

**ENVIRONMENTAL:** 

TEMPERATURE RANGE:

M80-335/336/337/338/339 = -55°C TO +125°C

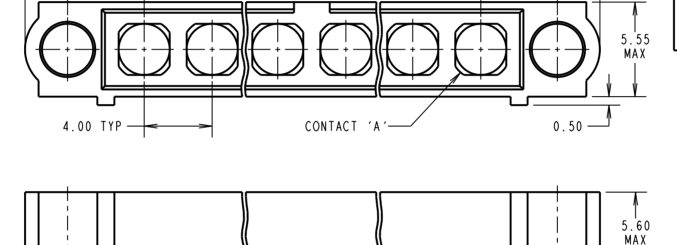
 $M80-PM5 = -55^{\circ}C TO + 150^{\circ}C$ 

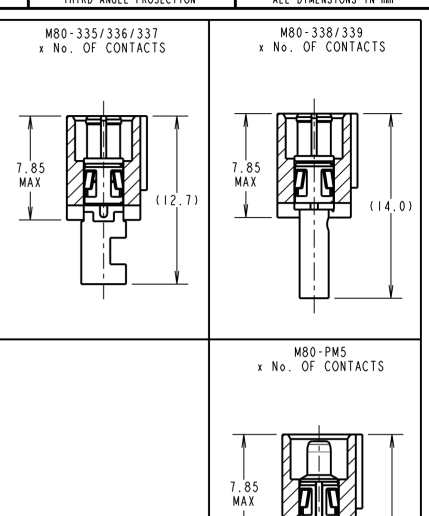
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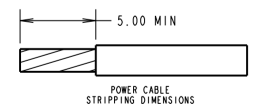
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FOR COMPLETE SPECIFICATION SEE COMPONENT

SPECIFICATION COO5XX (LATEST ISSUE)







#### CRIMP/SOLDER NOTES:

4.50

CONNECTORS ARE SUPPLIED WITH CONTACTS LOOSE.

2. FOR EXTRA POWER CONTACTS USE PART NUMBERS M80-335/336/337/338/339/PM5

3. POWER CONTACT EXTRACTION TOOL = Z80-290.

4. RECOMMENDED HAND CRIMP TOOL FOR CONTACTS 338/339 = Z80-294 AND POSITIONER Z80-295.

5. INSTRUCTION SHEETS ARE AVAILABLE.

ORDER CODE: (POWER CRIMP/SOLDER CONTACTS: M80-500000000-XX-XXX-00-000 TOTAL No. OF CONTACTS -02 TO 12 335 = POWER CONTACT 12AWG SOLDER M80-335 336 = POWER CONTACT 14AWG SOLDER M80-336 337 = POWER CONTACT 16AWG SOLDER M80-337 338 = POWER CONTACT 18AWG SOLDER/CRIMP M80-338 339 = POWER CONTACT 20AWG SOLDER/CRIMP M80-339 PM5 = POWER CONTACT IDAWG SOLDER M80-PM5

mm<sup>2</sup>

SB	3	08.01.15	12566	
NAME	ISS.	DATE	C/NOT	
APPRO	APPROVED: S.BENNETT			
CHECKED: M.PLEST			TED	
DRAWI	DRAWN: C.PENROSE			
CUSTOMER REF.:				
ASSEMBLY DRG:				

(14.0)

DIMENSION	CALCULATION		
DIM 'A'	4 x No. OF CONTACTS - 4.00		
DIM 'B'	4 x No. OF CONTACTS + 5.00		
DIM 'C'	4 x No. OF CONTACTS + 10.00		

EXAMPLE 2: CONNECTOR WITH 10 POWER CONTACTS, M80-500000000-10-335-00-000 DIM 'A' = 36.00mm, DIM 'B' = 45.00mm, DIM 'C' = 50.00mm

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TOLERANCES X. = ±1mm  $X.X = \pm 0.50 mr$  $X.XX = \pm 0.10$ mm  $.XXX = \pm 0.01mr$ ANGLES = ±5°

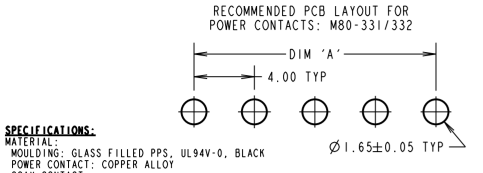
MATERIAL: SEE ABOVE FINISH: SEE ABOVE S/AREA:

TITLE: DATAMATE MIX-TEK MALE ASSEMBLY

DRAWING NUMBER: M80-500000000-XX-XXX-00-000

## Customer Information Sheet

ALL DIMENSIONS IN mm DRAWING No.: M80-500000000-XX-XXX-00-000 IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION



COAX CONTACT:

POWER CONTACT:

COAX CONTACT:

MECHANICAL:

POWER CONTACT:

COAX CONTACT:

ENVIRONMENTAL: TEMPERATURE RANGE:

PACKING:

INSERTION FORCE:

CURRENT RATING: M80-331/332 = 20A MAX M80-PMI/PM2 = 40A MAX

FREQUENCY RANGE = 6GHz

DURABILITY = 500 OPERATIONS

M80-331/332 = 8N MAX M80-PM1/PM2 = 15N MAX

WITHDRAWAL FORCE = 0.5N MIN

INSERTION FORCE = 8N MAX
WITHDRAWAL FORCE = 0.5N MIN

BODY = COPPER ALLOY

INSULATOR = PTFE

POWER CONTACT: GOLD

INNER CONTACT = COPPER ALLOY

ELECTRICAL.
WORKING VOLTAGE = 800V AC/DC
VOLTAGE PROOF = 1200V AC/DC
INSULATION RESISTANCE = 100ΜΩ MIN

CONTACT RESISTANCE =  $6m\Omega$  MAX

COAX CONTACT: BODY, INNER CONTACT = GOLD ELECTRICAL:

INSULATION RESISTANCE =  $10^6 \text{M}\Omega$  @250V AC

OPERATING VOLTAGE = 180V AC @ 500mA MAXIMUM VOLTAGE = 1000V AC

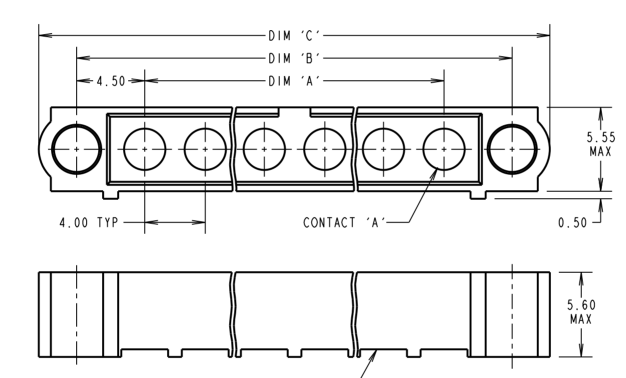
M80-311/312/331/332 = -55°C TO +125°C M80-PMI/PM2 = -55°C TO +150°C

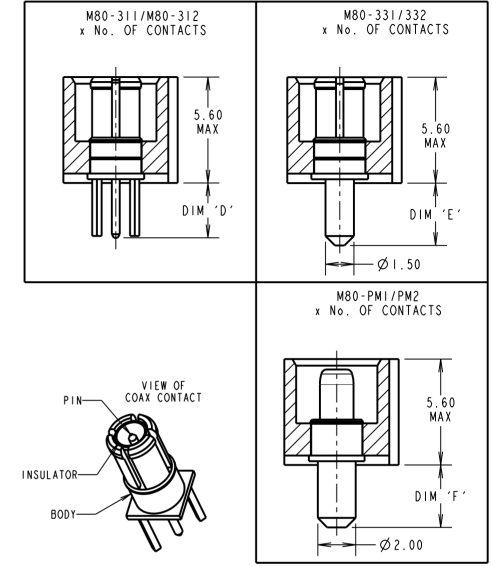
FOR COMPLETE SPECIFICATION SEE COMPONENT

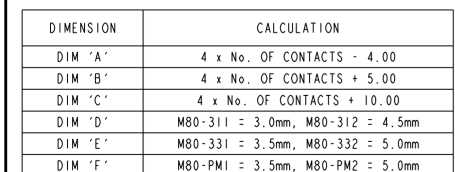
SPECIFICATION COOSXX (LATEST ISSUE)

## RECOMMENDED PCB LAYOUT FOR COAX CONTACTS: M80-311/312 2.00 Ø0.65±0.05 TYP

## VERTICAL PC TAIL CONTACTS ONLY





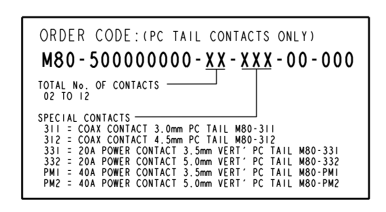


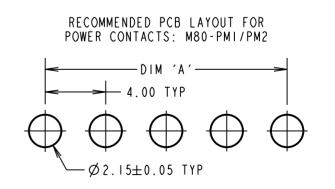
EXAMPLE I: CONNECTOR WITH 08 COAX CONTACTS, M80-500000000-08-311-00-000

DIM 'A' = 28.00mm, DIM 'B' = 37.00mm, DIM 'C' = 42.00mm DIM 'D' = 3.0mm

EXAMPLE 2: CONNECTOR WITH 10 POWER CONTACTS. M80-500000000-10-PMI-00-000

DIM 'A' = 36.00mm, DIM 'B' = 45.00mm, DIM 'C' = 50.00mm DIM 'F' = 3.5mm





	SB	3	08.01.15	12566	
	NAME	188.	DATE	C/NOTE	
	APPR(	ROVED: S.BENNETT			
	CHECKED: M.PLESTED				
	DRAWN: C.PENROSE			OSE	
CUSTOMER REF.: ASSEMBLY DRG:					

SPECIAL CONTACTS HIDDEN FOR ILLUSTRATION ONLY

SEE ORDER CODE FOR PART No. TO BE ASSEMBLED

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TOLERANCES X. = ±1mm  $X.X = \pm 0.50 mr$  $X.XX = \pm 0.10$ mm  $.XXX = \pm 0.01mr$ ANGLES = ±5°

UNLESS STATED

MATERIAL: SEE ABOVE FINISH: SEE ABOVE

S/AREA:

TITLE:

mm<sup>2</sup>

DATAMATE MIX-TEK MALE ASSEMBLY

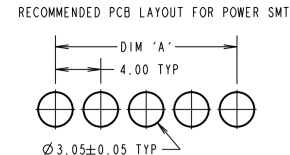
DRAWING NUMBER:

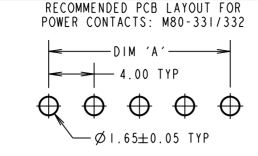
M80-500000000-XX-XXX-00-000

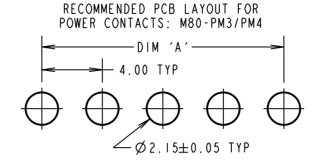


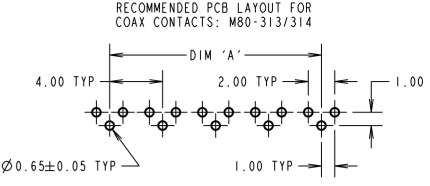
## Customer Information

DRAWING No.: M80-500000000-XX-XXX-00-000 IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm









### SPECIFICATIONS:

MOULDING: GLASS FILLED PPS, UL94V-O, BLACK POWER CONTACT: COPPER ALLOY COAX CONTACT: BODY = COPPER ALLOY
INNER CONTACT = COPPER ALLOY
INSULATOR = PTFE FINISH: POWER CONTACT: GOLD
COAX CONTACT: BODY, INNER CONTACT = GOLD **ELECTRICAL:** WORKING VOLTAGE = 800V AC/DC VOLTAGE PROOF = 1200V AC/DC INSULATION RESISTANCE = 100MΩ MIN POWER CONTACT: CONTACT RESISTANCE =  $6m\Omega$  MAX CURRENT RATING: M80-333/334/33A = 20A MAX M80-PM3/PM4 = 40A MAX COAX CONTACT: FREQUENCY RANGE = 6GHz IMPEDANCE = 50Ω V.S.W.R = 1.05 + (0.04 ½ FREQUENCY) GHz MAX CONTACT RESISTANCE =  $6m\Omega$  MAX INSULATION RESISTANCE =  $10^6 \text{M}\Omega$  @250V AC OPERATING VOLTAGE = 180V AC @ 500mA MAXIMUM VOLTAGE = 1000V AC MECHANICAL: DURABILITY = 500 OPERATIONS POWER CONTACT: INSERTION FORCE:

M80-333/334/33A = 8N MAX M80-PM3/PM4 = 15N MAX WITHDRAWAL FORCE = 0.5N MIN

INSERTION FORCE = 8N MAX

WITHDRAWAL FORCE = 0.5N MIN

M80-313/314/333/334/33A = -55°C TO +125°C M80-PM3/PM4 = -55°C TO +150°C

FOR COMPLETE SPECIFICATION SEE COMPONENT

SPECIFICATION COOSXX (LATEST ISSUE)

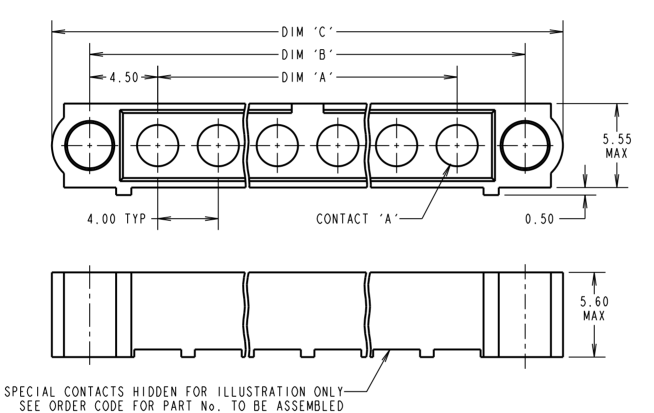
COAX CONTACT:

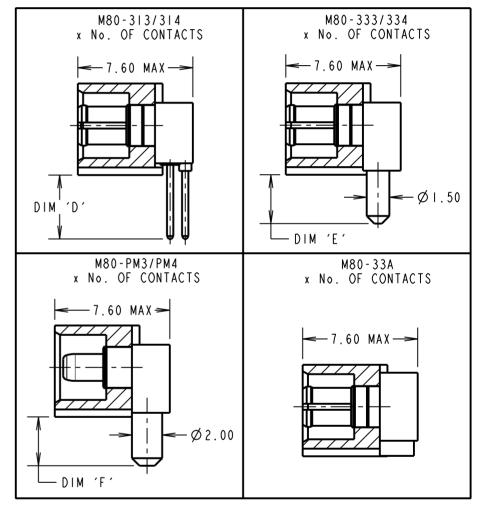
ENVIRONMENTAL:

PACKING:

TEMPERATURE RANGE

## HORIZONTAL PC TAIL & SMT CONTACTS ONLY





#### DIMENSION CALCULATION DIM 'A' 4 x No. OF CONTACTS - 4.00 DIM 'B 4 x No. OF CONTACTS + 5.00 DIM 'C' 4 x No. OF CONTACTS + 10.00 DIM 'D' M80-313 = 3.0mm, M80-314 = 4.5mm DIM 'E' M80-333 = 3.5mm, M80-334 = 5.0mm DIM 'F' M80-PM3 = 3.5mm, M80-PM4 = 5.0mm

EXAMPLE 2: CONNECTOR WITH 10 POWER CONTACTS.

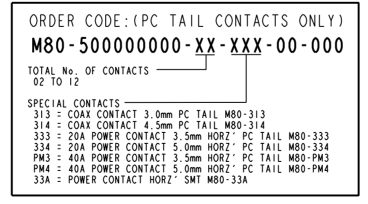
M80-500000000-10-333-00-000

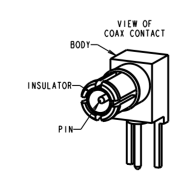
DIM 'A' = 36.00mm, DIM 'B' = 45.00mm, DIM 'C' = 50.00mm

DIM 'E' = 3.0mm



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	NAME	ISS.	DATE	C/NOTE
	APPR(	OVED:	S.BENNI	ETT
	CHECK	KED:	M.PLESTED	
	DRAWN:		C.PENROSE	
CUSTOMER REF.:			REF.:	
	ASSEM	MBLY I	ORG:	

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UNLESS STATED

MATERIAL: SEE ABOVE FINISH: SEE ABOVE

S/AREA:

TITLE: DATAMATE MIX-TFK MALE ASSEMBLY

mm<sup>2</sup>

DRAWING NUMBER: M80-500000000-XX-XXX-00-000