DRAWING No.: M80-4000000FI-XX-XXX-00-000

IF IN DOUBT - ASK

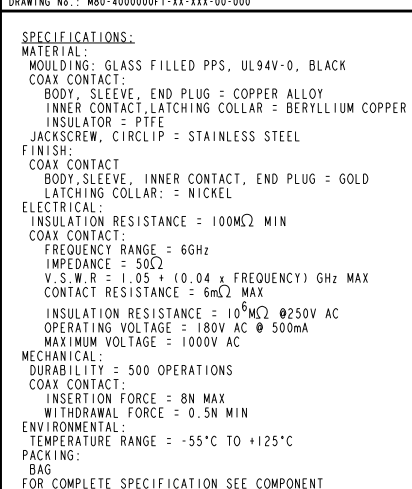
NOT TO SCALE

THIRD ANGLE PROJECTION

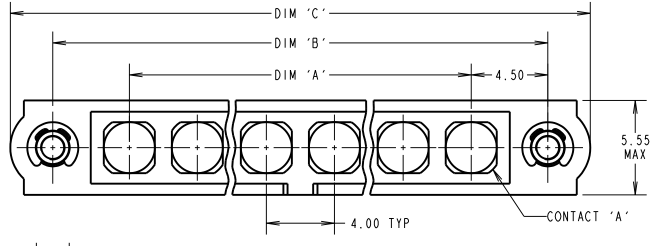
ALL DIMENSIONS IN mm

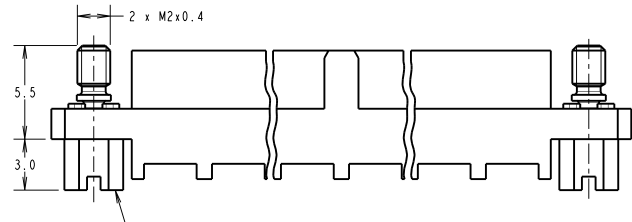
M80-305/306/307

x No. OF CONTACTS



# COAX CRIMP/SOLDER CONTACTS ONLY

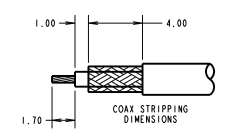


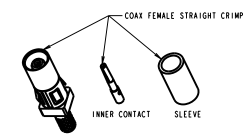


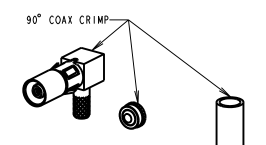
M80-308/309 x No. OF CONTACTS (10.3)-(9.7)-

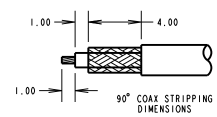












| NO | Т | F | ς |  |
|----|---|---|---|--|

BODY ASSEMBLY

- CONNECTORS ARE SUPPLIED WITH CONTACTS LOOSE.
   COAX CONTACT IS SUPPLIED AS A KIT OF PARTS: BODY, INSULATOR AND LATCHING COLLAR ARE PRE-ASSEMBLED. SLEEVE AND INNER CONTACT ARE SEPARATE.
- 3. FOR EXTRA COAX CONTACTS, USE PART NUMBER M80-305/306/307/308/309
- 4. RECOMMENDED HAND CRIMP TOOL FOR COAX INNER CONTACT = Z80-292 WITH POSITIONER Z80-291 AND RECOMMENDED HAND CRIMP TOOL AND DIE SET FOR COAX SLEEVE = Z80-293.
- 5. COAX CONTACT EXTRACTION TOOL = Z80-290.
- 6. INSTRUCTION SHEETS ARE AVAILABLE.

| HARWIN               |  |
|----------------------|--|
| www.harwin.com       |  |
| technical@harwin.com |  |

THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
COMFIDENTIAL AND COPYRIGHT
PROPERTY OF THE HARWIN
GROUP AND MUST NOT BE
DISCLOSED, LOANED, COPIED
OR USED FOR MANUFACTURING,
TENDERING, DE ORD ANY TENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION.

TOLERANCES X. = ±1mm  $X.X = \pm 0.50$ mm  $X.XX = \pm 0.20$ mm X.XXX = ±0.01mm

SEE ABOVE FINISH SEE ABOVE S/AREA:

MATERIAL:

ASSEMBLY DRG: DATAMATE MIX-TEK

NAME ISS.

CHECKED:

DRAWN:

APPROVED: MGP

CUSTOMER REF.:

FEMALE ASSEMBLY WITH JACKSCREW

DRAWING NUMBER:

9 04.12.19 21540

C/NOTE

DATE

MR

R.ADDE

ANGLES = ±5° UNLESS STATED

M80-400000FI-XX-XXX-00-000

EXAMPLE: CONNNECTOR WITH 08 COAX CONTACTS, M80-400000FI-08-305-00-000 'A' = 28.00mm, DIM 'B' = 37.00mm, DIM 'C' = 42.0mm

CALCULATION

4 x No. OF CONTACTS - 4.00

4 x No. OF CONTACTS + 5.00

4 x No. OF CONTACTS + 10.0

SPECIAL CONTACTS

DIMENSION

DIM 'A'

DIM 'B'

DIM 'C'

305 = COAX CONTACT CRIMP 2.0mm M80-305 306 = COAX CONTACT CRIMP 2.4mm M80-306 307 = COAX CONTACT CRIMP 2.7mm M80-307

308 = 90° COAX CONTACT CRIMP/SOLDER 2.0mm M80-308

309 = 90° COAX CONTACT CRIMP/SOLDER 2.7mm M80-309

DRAWING No.: M80-4000000FI-XX-XXX-00-000 IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm

#### SPECIFICATIONS: MATERIAL: MOULDING: GLASS FILLED PPS, UL94V-0, BLACK POWER CONTACT: BODY = COPPER ALLOY LATCHING COLLAR = BERYLLIUM COPPER JACKSCREW, CIRCLIP = STAINLESS STEEL 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 = M80-325 = 20A MAX WITH I2AWG M80-326 = 15A MAX WITH 14AWG M80-327 = 10A MAX WITH 16AWG M80-328 = 8A MAX WITH 18AWG M80-329 = 5A MAX WITH 20AWG M80-32A = 20A MAX WITH 12AWG M80-32B = 15A MAX WITH 14AWG M80-32C = 10A MAX WITH 16AWG M80-PF5 = 40A MAX WITH 10AWG CONTACT AS SPECIFIED MECHANICAL DURABILITY = 500 OPERATIONS POWER CONTACT: INSERTION FORCE: M80-325/326/327/328/329/ 32A/32B/32C = 8N MAXM80-PF5 = I5N MAX WITHDRAWAL FORCE = 0.5N MIN ENVIRONMENTAL: TEMPERATURE RANGE: M80-325/326/327/328/329/ $32A/32B/32C = -55^{\circ}C TO + 125^{\circ}C$ M80-PF5 = -55°C TO +150°C PACKING: BAG FOR COMPLETE SPECIFICATION SEE COMPONENT SPECIFICATION COO5XX (LATEST ISSUE)

ORDER CODE: (POWER CRIMP/SOLDER)

325 = POWER CONTACT SOLDER 12AWG M80-325 326 = POWER CONTACT SOLDER 14AWG M80-326

327 = POWER CONTACT SOLDER 16AWG M80-327

32A = 90° POWER CONTACT SOLDER 12AWG M80-32A 32B = 90° POWER CONTACT SOLDER 14AWG M80-32B 32C = 90° POWER CONTACT SOLDER 16AWG M80-32C PF5 = POWER CONTACT SOLDER 16AWG M80-PF5

328 = POWER CONTACT SOLDER OR CRIMP 18AWG M80-328

329 = POWER CONTACT SOLDER OR CRIMP 20AWG M80-329

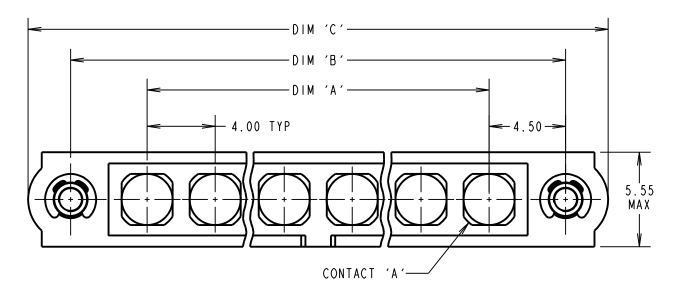
TOTAL No. OF CONTACTS \_\_\_\_\_

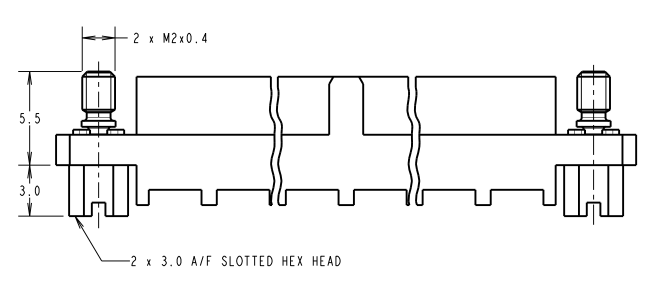
02 TO 12

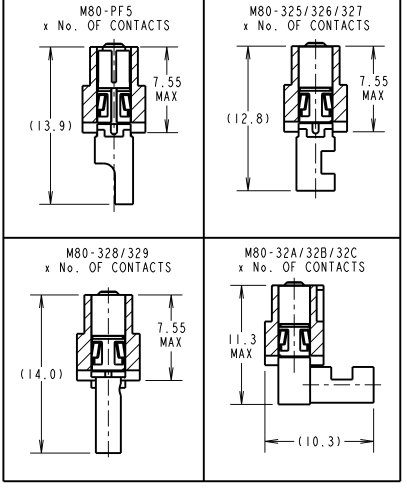
SPECIAL CONTACTS

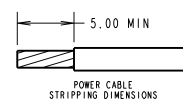
M80-400000FI-XX-XXX-00-000

#### POWER CRIMP AND SOLDER 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 + 10.0 |  |

EXAMPLE: CONNECTOR WITH 10 POWER CONTACTS. M80-400000FI-10-325-00-000 'A' = 36.00mm, DIM 'B' = 45.00mm, DIM 'C' = 50.0mm

www.harwin.com technical@harwin.com THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
COMFIDENTIAL AND COPYRIGHT
PROPERTY OF THE HARWIN
GROUP AND MUST NOT BE
DISCLOSED, LOANED, COPIED
OR USED FOR MANUFACTURING, TENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION.

#### NOTES:

- I. CONNECTORS ARE SUPPLIED WITH CONTACTS LOOSE.
- 2. FOR EXTRA POWER CONTACTS, USE PART NUMBER M80-325/326/327/328/329/32A/32B/32C/PF5.
- 3. POWER AND CONTACT EXTRACTION TOOL = Z80-290.
- 4. INSTRUCTION SHEETS ARE AVAILABLE. 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.

| MGP            | 9    | 04.12.19 | 21540  |
|----------------|------|----------|--------|
| NAME           | 188. | DATE     | C/NOTE |
| APPROVED: MGP  |      |          |        |
| CHECKED: MR    |      |          |        |
| DRAWN: R.ADDE  |      |          |        |
| CUSTOMER REF.: |      |          |        |

ASSEMBLY DRG:



X. = ±1mm  $X.X = \pm 0.50$ mm  $X.XX = \pm 0.20$ mm X.XXX = ±0.01mm ANGLES = ±5°

UNLESS STATED

TOLERANCES

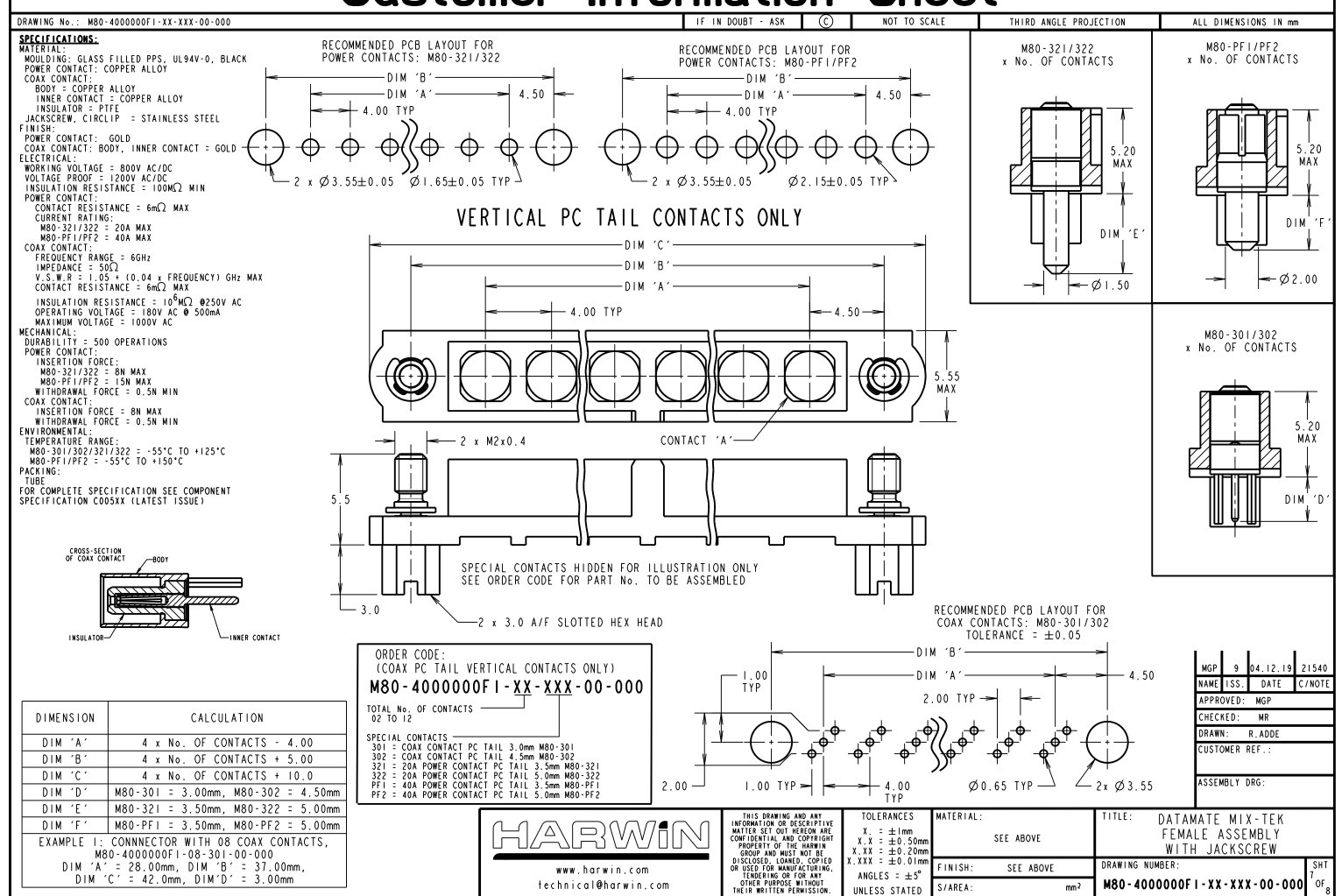
SEE ABOVE FINISH: SEE ABOVE

MATERIAL:

S/AREA:

DATAMATE MIX-TEK FEMALE ASSEMBLY WITH JACKSCREW

DRAWING NUMBER: M80-4000000FI-XX-XXX-00-000



DRAWING No.: M80-4000000FI-XX-XXX-00-000 IF IN DOUBT - ASK (C) NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm

# SPECIFICATIONS: MATERIAL: MOULDING: GLASS FILLED PPS, UL94V-0, BLACK POWER CONTACT: COPPER ALLOY JACKSCREW, CIRCLIP: STAINLESS STEEL

FINISH:
POWER CONTACT:

20A = 0.25μm MIN GOLD OVER NICKEL 40A = 0.76μm MIN GOLD OVER NICKEL ELECTRICAL:

WORKING VOLTAGE = 800V AC/DC VOLTAGE PROOF = 1200V AC/DC INSULATION RESISTANCE = 100MΩ MIN POWER CONTACT:

CONTACT RESISTANCE = 6mΩ MAX CURRENT RATING:

M80-323/324 = 20A MAX M80-PF4/PF4 = 40A MAX

MECHANICAL:

DURABILITY = 500 OPERATIONS

POWER CONTACT: INSERTION FORCE: M80-323/324 = 8N MAX

M80-PF3/PF4 = I5N MAX WITHDRAWAL FORCE = 0.5N MIN

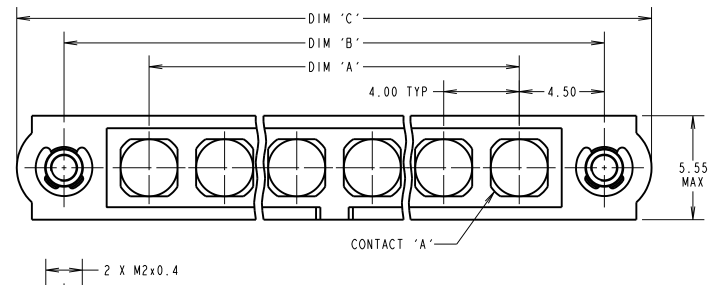
ENVIRONMENTAL:

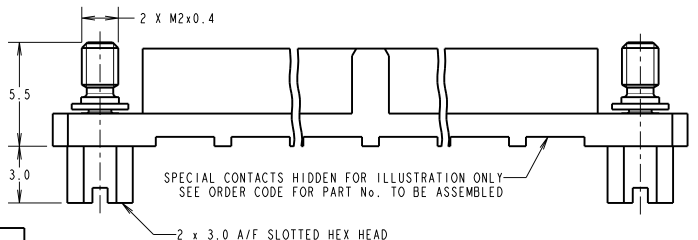
TEMPERATURE RANGE = -55°C TO +150°C PACKING:

TUBF

FOR COMPLETE SPECIFICATION SEE COMPONENT SPECIFICATION CO05XX (LATEST ISSUE)

### HORIZONTAL POWER PC TAIL CONTACTS ONLY





ORDER CODE:
(POWER PC TAIL HORIZONTAL CONTACTS ONLY)

M80-400000FI-XX-XXX-00-000

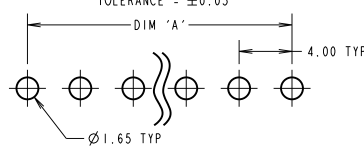
TOTAL No. OF CONTACTS
02 TO 12

SPECIAL CONTACTS
323 = 20A POWER CONTACT PC TAIL 3.5mm M80-323
324 = 20A POWER CONTACT PC TAIL 5.0mm M80-324
PF3 = 40A POWER CONTACT PC TAIL 3.5mm M80-PF3
PF4 = 40A POWER CONTACT PC TAIL 5.0mm M80-PF4

| 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 + 10.0         |  |
| DIM 'D'   | M80-323 = 3.50mm, M80-324 = 5.00mm |  |
| DIM 'E'   | M80-PF3 = 3.50mm, M80-PF4 = 5.00mm |  |

EXAMPLE: CONNECTOR WITH 10 POWER CONTACTS, M80-4000000FI-10-323-00-000 DIM 'A' = 36.00mm, DIM 'B' = 45.00mm, DIM 'C' = 50.0mm, DIM 'D' = 3.50mm

RECOMMENDED PCB LAYOUT FOR POWER CONTACTS: M80-323/324 TOLERANCE = ±0.05



POWER CONTACTS: M80-PF3/PF4
TOLERANCE = ±0.05

DIM 'A'

\$\phi 2.15 \text{ TYP}

S/AREA:

RECOMMENDED PCB LAYOUT FOR

MGP 9 04.12.19 21540
NAME ISS. DATE C/NOTE
APPROVED: MGP
CHECKED: MR
DRAWN: R.ADDE
CUSTOMER REF.:

DIM 'E'

MWW haswin com

www.harwin.com technical@harwin.com THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
CONFIDENTIAL AND COPYRIGHT
PROPERTY OF THE HARWIN
GROUP AND MUST NOT BE
DISCLOSED, LOANED, COPIED
OR USED FOR MANUFACTURING,
TENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION.

X. = ±1mm X.X = ±0.50mm X.XX = ±0.20mm X.XXX = ±0.01mm ANGLES = ±5° UNLESS STATED

TOLERANCES

MATERIAL:

SEE ABOVE

FINISH: SEE ABOVE

TITLE: DATAMATE MIX-TEK FEMALE ASSEMBLY WITH JACKSCREW

M80-323/324

x No. OF CONTACTS

5.80 MAX

L DIM 'D

7.40 MAX —

5.20-

MAX

Ø1.50 →

(5.7)

5.20-MAX

Ø2.00

M80-PF3/PF4

x No. OF CONTACTS

-7 40 MAX —

3.00

3.00

(5.7)

DRAWING NUMBER:

M80-4000000FI-XX-XXX-00-000

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power to the Board category:

Click to view products by Harwin manufacturer:

Other Similar products are found below:

6450552-7 6643429-1 6646040-2 6766604-1 120959-1 1393557-2 1393532-2 1393532-3 1393532-4 1393557-1 1744132-7 1766250-1 1892109-1 1-6450850-6 1-6450869-6 1645526-2 2005243-2 377-0020-11130 MC116N TE34-12-16P-F0 51700-10201602AALF 51970-004 5-6450830-6 4-6600333-3 10125416-4050LF 10130248-005LF 6600320-3 IPBT-103-H1-T-S-RA 1888123-2 6766605-1 701-15-02109 6450810-7 46437-1112 6450813-2 6450842-4 10108877-R24403SLF 1645523-1 PSS-06-01-T-S FWS-03-04-T-S 51760-10301603ABLF MDF6-TA2022HC FWS-05-01-T-S 51720-10206002AALF QE-POL-KEY FWS-08-01-T-S 698-0075-04 6651670-1 MC120N 2-1600788-6 1761385-3