



Product / Process Change Notification (PCN)

PCN ID#: 410

Title: MIPS: Laser weld additional machine

Change: Permanent

Honeywell Contact

Name: Brian Aguilar

E-mail: BrianNeftali.AguilarRodriguez@Honeywell.com

Title: Sr. Quality Engineer

Product Information

Affected parts and revisions:

MIPAF1XX001BACHX, MIPAG1XX001BAAAX, MIPAG1XX001BACHX, MIPAG1XX002BAAAX, MIPAG1XX002BACHX, MIPAG1XX015PAAAX, MIPAG1XX1.6BAAAX, MIPAG2XX001BAAAX, MIPAM1XX1.6BAAAX, MIPAM3XX001BAAAX, MIPAN1XX001BAAAX, MIPAN1XX002BSBCX, MIPAN1XX002BSBDX, MIPAN1XX002BSBEX, MIPAN1XX002BSBGX, MIPAN1XX015PAAAX, MIPAN1XX030PAAAX, MIPAN2XX015PAAAX, MIPAN2XX030PAAAX, MIPAN2XX030PSAAC, MIPCG1XX001BACHX, MIPCG1XX002BACHX, MIPDF1XX001BADAX, MIPDN1XX030PADAX, MIPEG1XX001BAAAX, MIPEN1XX015PAAAX, MIPEN1XX030PAAAX, MIPFN1XX030PACHX, MIPKN1XX015PACHX, X215625-MIP, X215626-MIP, X215627-MIP, X215629-MIP, X215686-MIP, X215778-MIP, MIPAF1-1008BSCHX, MIPAF1XX004BAAAX, MIPAF1XX004BACHX, MIPAF1XX006BACHX, MIPAF1XX010BAAAX, MIPAF1XX010BACHX, MIPAF1XX010BSCHX, MIPAF1XX012BAAAX, MIPAF1XX012BACHX, MIPAF1XX100PAAAX, MIPAF1XX100PACHX, MIPAF1XX100PSCHX, MIPAF1XX150PAAAX, MIPAF1XX150PSAAX, MIPAF1XX150PSCHX, MIPAG1-1008BSCHX, MIPAG1XX004BAAAX, MIPAG1XX004BACHX, MIPAG1XX006BAAAX, MIPAG1XX006BACHX, MIPAG1XX006BSCHX, MIPAG1XX008BSCHX, MIPAG1XX010BAAAX, MIPAG1XX010BACHX, MIPAG1XX010BSAAX, MIPAG1XX010SBEX, MIPAG1XX010BSCHX, MIPAG1XX012BSCHX, MIPAG1XX050PAAAX, MIPAG1XX100PSAAX, MIPAG1XX100PSCHX, MIPAG1XX150PSAAX, MIPAG1XX150PSCHX, MIPAG2-1008BSCHX, MIPAG2XX006BAAAX, MIPAG2XX006BACHX, MIPAG2XX008BACHX, MIPAG2XX010BAAAX, MIPAG2XX010SBEX, MIPAG2XX010BSCHX, MIPAG2XX012BSCHX, MIPAM1AA050PAAAX, MIPAM1XX004BAAAX, MIPAM1XX008BSAAX, MIPAM1XX010BAAAX, MIPAM1XX012BAAAX, MIPAM1XX012BSAAX, MIPAM1XX050PAAAX, MIPAM1XX100PAAAX, MIPAM1XX100PSAAX, MIPAM1XX100PSBDX, MIPAM1XX150PSAAX, MIPAN1XX006BAAAX, MIPAN1XX010BACHX, MIPAN1XX010BSBCX, MIPAN1XX010BSBDX, MIPAN1XX010BSBEX, MIPAN1XX010BSBGX, MIPAN1XX010BSCHX,

G-AST-FRM-QA.2

EFFECTIVE DATE: 3-29-22

REVISION: 0

MIPAN1XX012BSAAX, MIPAN1XX050PAAAX, MIPAN1XX100PAAAX, MIPAN1XX100PSAAX, MIPAN1XX100PSCHX, MIPAN1XX150PAAAX, MIPAN1XX150PSAAX, MIPAN2XX006BAAAX, MIPAN2XX010BSAAX, MIPAN2XX010BSCHX, MIPAN2XX050PAAAX, MIPAN2XX060PAAAX, MIPAN2XX100PAAAX, MIPAN2XX100PSAAX, MIPAN2XX100PSBEX, MIPAN2XX100PSCHX, MIPAN2XX150PAAAX, MIPAN2XX150PSAAX, MIPAN2XX150PSBEX, MIPAS2XX012BACHX, MIPAS2XX050PAAAX, MIPCG1XX004BACHX, MIPCG1XX006BACHX, MIPCG1XX010BACHX, MIPCG1XX010BSAAX, MIPCG1XX010BSBEX, MIPCG1XX010BSCHX, MIPCG2XX006BACHX, MIPCG2XX010BSBEX, MIPCN1XX100PSCHX, MIPDG1XX004BADAX, MIPDG1XX004BADBX, MIPDG1XX010BADAX, MIPDG1XX010BSDBX, MIPDN1XX150PADAX, MIPDN1XX150PSDAX, MIPDN1XX150PSDBX, MIPDN2XX050PADAX, MIPDN2XX050PADBX, MIPDN2XX100PSDAX, MIPDN2XX100PSDBX, MIPDR2XX010BADAX, MIPEG1XX010BSAAX, MIPEM1XX010BAAAX, MIPEN1XX010BSCHX, MIPEN1XX100PAAAX, MIPEN2XX010BSCHX, MIPEN2XX060PACHX, MIPEN2XX100PSAAX, MIPFG1XX010BACHX, MIPFG2XX006BSCHX, MIPFG2XX010BSCHX, MIPGN1XX100PSCHX, MIPHN1XX010BSCHX, MIPKG2XX004BACHX, MIPKN1XX004BAAAX, MIPKN1XX010BSBDL, MIPKN1XX050PAAAX, MIPKN1XX100PAAAX, MIPKN1XX150PSCHX, MIPKN2XX010BSAAX, MIPKN2XX050PAAAX, MIPKR1XX004BABCL, MIPKR1XX004BABGX, MIPMM4XX005BAAAX, MIPSG3XX7.8BSAAX, X-136702, X109198-MIP, X109223-MIP, X110215-MIP, X116200-MIP, X119307-MIP, X215580-MIP, X215632-MIP, X215633-MIP, X215634-MIP, X215635-MIP, XZ132064-MIP, XZ132065-MIP, XZ132067-MIP, XZ132069-MIP, XZ132070-MIP, XZ132071-MIP, XZ132236-MIP, XZ132237-MIP, XZ132238-MIP, MIPAF1XX016BAAAX, MIPAF1XX016BSAAX, MIPAF1XX016BSCHX, MIPAF1XX020BSAAX, MIPAF1XX025BSCHX, MIPAF1XX030BSAAX, MIPAF1XX030BSCHX, MIPAF1XX040BACHX, MIPAF1XX040BSCHX, MIPAF1XX042BSAAX, MIPAF1XX045BSAAX, MIPAF1XX045BSCHX, MIPAF1XX046BSAAX, MIPAF1XX050BSAAX, MIPAF1XX050BSCHX, MIPAF1XX060BAAAX, MIPAF1XX200PAAAX, MIPAF1XX200PSAAX, MIPAF1XX250PAAAX, MIPAF1XX250PSAAX, MIPAF1XX500PAAAX, MIPAF1XX500PSAAX, MIPAF1XX500PSBEX, MIPAF1XX500PSCHX, MIPAF1XX600PAAAX, MIPAF1XX667PAAAX, MIPAF1XX667PSAAX, MIPAF1XX700PSBDX, MIPAF1XX750PSAAX, MIPAG1XX015BSAAX, MIPAG1XX016BAAAX, MIPAG1XX016BACHX, MIPAG1XX016BSAAX, MIPAG1XX016BSCHX, MIPAG1XX020BSAAX, MIPAG1XX020BSCHX, MIPAG1XX025BACHX, MIPAG1XX025BSAAX, MIPAG1XX025BSBDX, MIPAG1XX025BSCHX, MIPAG1XX035BSAAX, MIPAG1XX040BSAAX, MIPAG1XX040BSCHX, MIPAG1XX050BSAAX, MIPAG2XX016BACHX, MIPAG2XX016BSCHX, MIPAG2XX020BSCHX, MIPAG2XX025BSAAX, MIPAG2XX025BSCHX, MIPAG2XX035BSCHX, MIPAG2XX040BSAAX, MIPAG2XX050BSAAX, MIPAG2XX060BAAAX, MIPAG2XX060BSAAX, MIPAG2XX300PSCHX, MIPAM1XX016BSAAX, MIPAM1XX020BSAAX, MIPAM1XX025BSAAX, MIPAM1XX200PAAAX, MIPAM1XX300PSAAX, MIPAM1XX600PSAAX, MIPAM1XX870PSAAX, MIPAM1XX870PSCHX, MIPAN1XX016BSAAX, MIPAN1XX016BSBCX, MIPAN1XX016BSBDX, MIPAN1XX016BSBEX, MIPAN1XX016BSBGX, MIPAN1XX025BAAAX, MIPAN1XX025BSAAX, MIPAN1XX025BSCHX, MIPAN1XX033BACHX, MIPAN1XX035BSAAX, MIPAN1XX035BSCHX, MIPAN1XX050BSAAX, MIPAN1XX060BSAAX, MIPAN1XX200PACHX, MIPAN1XX200PSAAX, MIPAN1XX200PSCHX, MIPAN1XX300PAAAX, MIPAN1XX300PACHX,

MIPAN1XX300PSAAX, MIPAN1XX300PSCHX, MIPAN1XX500PAAAX, MIPAN1XX500PSAAX, MIPAN1XX600PAAAX, MIPAN1XX600PSAAX, MIPAN1XX667PSAAX, MIPAN1XX700PSCHX, MIPAN2XX016BSCHX, MIPAN2XX200PAAAX, MIPAN2XX200PSAAX, MIPAN2XX200PSCHX, MIPAN2XX225PSAAX, MIPAN2XX250PSAAX, MIPAN2XX300PSAAX, MIPAN2XX500PSAAX, MIPAS3XX035BAAAX, MIPCG1XX016BACHX, MIPCG1XX016BSAAX, MIPCG1XX016BSCHX, MIPCG1XX020BSCHX, MIPCG1XX025BAAAX, MIPCG1XX025BSAAX, MIPCG1XX025BSCHX, MIPCG1XX040BACHX, MIPCG1XX040BSCHX, MIPCG1XX060BSCHX, MIPCG2XX016BSCHX, MIPCN1XX200PSCHX, MIPCN1XX300PSCHX, MIPCN2XX040BSCHX, MIPCN2XX060BSCHX, MIPCN2XX400PSCHX, MIPDG1XX020BADAX, MIPDN1XX200PADBX, MIPDN1XX200PSDAX, MIPDN1XX200PSDBX, MIPDN1XX300PADAX, MIPDN1XX300PADBX, MIPDN1XX300PSDAX, MIPDN1XX300PSDBX, MIPDN1XX500PSDAX, MIPDN2XX300PSDAX, MIPDN2XX500PSDAX, MIPDN2XX500PSDBX, MIPDS2XX200PSDAX, MIPDS2XX300PADBX, MIPDS2XX300PSDAX, MIPDS2XX300PSDBX, MIPEF1XX035BACHX, MIPEF1XX500PAAAX, MIPEG2XX016BSCHX, MIPEN1XX016BSBCL, MIPEN2XX500PSCHX, MIPFF1XX016BACHX, MIPFF1XX016BSCHX, MIPFF1XX035BSAAX, MIPFF1XX040BACHX, MIPFF1XX040BSAAX, MIPFF1XX200PACHX, MIPFF1XX700PACHX, MIPFG2XX025BSCHX, MIPFN1XX025BACHX, MIPFN1XX040BACHX, MIPFN1XX200PACHX, MIPFN1XX700PACHX, MIPGF1XX600PACHX, MIPGM1XX016BACHX, MIPKG1XX070BABEX, MIPKN1XX025BABEL, MIPKN1XX070BABEX, MIPKN1XX300PSAAX, MIPKN2XX020BSAAX, MIPKR1XX016BSAAX, MIPKS2XX500PSAAX, MIPSG3XX016BSAAX, X108921-MIP, X109199-MIP, X116199-MIP, X117215-MIP, X117216-MIP, X117678-MIP, X117679-MIP, X117989-MIP, X117992-MIP, X117993-MIP, X119579-MIP, X133870-MIP, X133873-MIP, X214852-MIP, X215310-MIP, X215579-MIP, X215636-MIP, X215637-MIP, X215638-MIP, X215639-MIP, X215732-MIP, XZ132063-MIP, XZ132068-MIP, XZ132235-MIP

Does the part number change? No

Type of Change:

Processing/Manufacturing

Change Description:

Introduce a second laser welding machine (Miyachi Unitek fiber laser welder LF-1000A) for joining the components (subassemblies/port) for the MIPS product to the production line, without representing a risk to product quality and process performance. This is an activity for the planned production increase.

Reason for change:

As part of our continuous improvement Project aimed at enhancing output for MIPS production line, it was identified to reduce our main bottleneck.

Justification for change:

Due to the increase in demand, it was necessary to improve the output of the production line. Validation report will be available upon request.

Product Identification to distinguish the change:

Starting from DC:2623, all parts received will have this change implemented.

Samples (If required): Will be available

Change Implementation Date: 06/05/2026

Honeywell is committed to providing you with a superior level of customer service. Please e-mail to contact listed above for additional information regarding this communication.

SKU	Object description	Status
MIPAF1XX001BACHX	MIPS,METRI,F1 PORT,1BARA,4-20MA	Active
MIPAG1XX001BAAAX	MIP, RAT. 1barA, PACKARD, G1/4A-G	Active
MIPAG1XX001BACHX	MIPS,METRI,G1 PORT,1BARA,4-20MA	Active
MIPAG1XX002BAAAX	MIP, Rat., 2barA, Packard, G1/4 A-G	Active
MIPAG1XX002BACHX	MIPS,METRI,G1 PORT,2BARA,4-20MA	Active
MIPAG1XX015PAAAX	MIPS,METRI,G1 PORT,15psiA,Ratiometric	Active
MIPAG1XX1.6BAAAX	MIP, Rat., 1.6barA, Packard, G1/4 A-G	Active
MIPAG2XX001BAAAX	MIP, RAT.,001BARA, PACKARD, G2 PORT	Active
MIPAG2XX001BACHX	MIPAG2XX001BACHX	Inactive – In Process
MIPAM1XX001BAAAX	MIPS,METRI,M1 PORT,1BARA,RATIOMETRIC	Inactive – In Process
MIPAM1XX030PAAAX	MIP, Rat., 030psiA, Packard, M1 Port	Inactive – In Process
MIPAM1XX1.6BAAAX	MIP PRESSURE SENSOR, RATIO,1.6 BAR A	Active
MIPAM3XX001BAAAX	MIPS,METRI,M3 PORT,1BARA,RATIOMETRIC	Active
MIPAN1XX001BAAAX	MIP, RAT. 1barA,PACKARD, 1/4NPT	Active
MIPAN1XX001BACHX	MIPS,METRI,N1 PORT,1BARA,4-20MA	Inactive – In Process
MIPAN1XX001BSAAX	PRESSURE- MIP SERIES: 01 BAR SEALED GAGE	Inactive – In Process
MIPAN1XX002BSBCX	MIPS,METRI,N1 PORT,02 BARS,1-6 VDC	Active
MIPAN1XX002BSBDX	MIPS,METRI,N1 PORT,02BARS,0.25TO10.25VDC	Active
MIPAN1XX002BSBEX	MIPS,METRI,N1 PORT,02BARS,0.5TO4.5VDC	Active
MIPAN1XX002BSBGX	MIPS,METRI,N1 PORT,02BARS, 1 TO 5 VDC	Active
MIPAN1XX015PAAAX	MIP, Rat., 15psiA, Packard, 1/4 NPT	Active
MIPAN1XX030PAAAX	MIP, RAT., 30PSIA, PACKARD, 1/4 NPT	Active
MIPAN2XX002BACHX	MIPS,METRI,N2 PORT,2BARA,4-20MA	Inactive – In Process
MIPAN2XX015PAAAX	MIP, Rat., 15psiA, Packard, 1/8 NPT	Active
MIPAN2XX030PAAAX	MIP, RAT., 030PSIA, PACKARD, N2 PORT	Active
MIPAN2XX030PSAAC	MIP, RAT., 30PSISG, PACKARD, N2 PORT	Active
MIPAR1XX001BAAAX	MIPAR1/4001BAAAX,PAC,R1/4,1B,ABS,RAT	Inactive – In Process
MIPAS2XX030PAAAX	MIPAS2XX030PAAAX,PAC,S2,30P,ABS,RAT	Inactive – In Process
MIPCG1XX001BAAAX	MIPS, DIN CON,G1 PORT,1BARA, RATIO	Inactive – In Process
MIPCG1XX001BACHX	MIPS, DIN CON,G1 PORT,1BARA,4-20MA	Active
MIPCG1XX002BACHX	MIPS, DIN CON,G1 PORT,2BARA,4-20MA	Active
MIPDF1XX001BADAX	MIPS DIGITAL 1BARA, F1 PORT I2C OUTPUT	Active
MIPDN1XX030PADAX	MIPS DIGITAL 030PSIA, N1 PORT I2C OUTPUT	Active
MIPEG1XX001BAAAX	MIPS,1M CABLE,G1-PORT,1BARA,RATIO	Active
MIPEN1XX015PAAAX	MIPS,1M CABLE,N1 PORT,15PSIA,RATIO	Active
MIPEN1XX030PAAAX	MIPS,1M CABLE,N1 PORT,30PSIA,RATIO	Active
MIPFN1XX030PACHX	MIPS,2M CABLE,N1 PORT,30PSIA,4-20MA	Active
MIPKN1XX015PACHX	MIPS,0.5M CABLE,N1 PORT,15PSIA,4-20MA	Active
MIPKN2XX030PAAAX	MIPS, 0.5M CABLE, N2 PORT, 30psiA, RATIO	Inactive – In Process
X110216-MIP	MIPAN1XX001BSCHX-METERI,N1,10BS,4-20MA	Inactive – In Process
X110787-MIP	MIPS, CBL0.5M, N1, 150 Psi A,4-20mA	Inactive – In Process
X214804-MIP	MIP Sub-Assy, 1bar, 1/4 NPT Port	Inactive – In Process
X214808-MIP	MIP Sub-Assy, 1bar, 1/8 NPT Port	Inactive – In Process
X214811-MIP	MIP Sub-Assy, 1bar, M12 Port	Inactive – In Process
X214814-MIP	MIP Sub-Assy, 1bar, G1 Port	Inactive – In Process
X214817-MIP	MIP Sub-Assy, 1bar, G2 Port	Inactive – In Process
X214820-MIP	MIP Sub-Assy, 1bar, Schrader Port	Inactive – In Process

X214883-MIP	MIP, REG EQUIVA MIPAN1XX001BABEX	Inactive – In Process
X215153-MIP	MIP Sub-Assy, 1bar, G1 Port WITHOUT PCBA	Inactive – In Process
X215254-MIP	MIPS EQLNT MIPAG1XX002BAAAX (HEADER 3233	Inactive – In Process
X215292-MIP	DIE RANGE TESTS, REG, 1BAR	Inactive – In Process
X215311-MIP	MIPAN2XX015PAAAX,Pac,1/8NPT,15p,Abs,Rat	Inactive – In Process
X215327-MIP	MIPAN2XX030PAAAX,PACK,1/8NPT,30P,ABS,RAT	Inactive – In Process
X215374-MIP	MIPKN2XX030PAAAX,Cbl,1/8NPT,30p,Abs,Rat	Inactive – In Process
X215625-MIP	BB-2-1/4-18 NPT PORT- ADHESIVE-1 BAR DIE	Active
X215626-MIP	BB-2-M12 X 1.5 PORT-ADHESIVE-1 BAR DIE	Active
X215627-MIP	BB-2-G1/4 A-L PORT -ADHESIVE-1 BAR DIE	Active
X215629-MIP	BB-2-7/16-20 UNF PORT-ADHESIVE-1 BAR DIE	Active
X215685-MIP	MIPAS2XX030PAAAX,PAC,S2,30P,ABS,RAT	Inactive – In Process
X215686-MIP	MIPAR1/4001BAAAX,PAC,R1/4,1B,ABS,RAT	Active
X215778-MIP	MIPES2XX030PSCHC, S2-7/16-20 UNF , CBL 1	Active
MIPAF1-1008BSCHX	MIPS,METRI,F1 PORT,-1TO8 BARS,4-20MA	Active
MIPAF1XX004BAAAX	MIP, Rat., 4barA, Packard, Schrader	Active
MIPAF1XX004BACHX	MIPS,METRI,F1 PORT,4BARA,4-20MA	Active
MIPAF1XX006BACHX	MIPS,METRI,F1 PORT,6BARA,4-20MA	Active
MIPAF1XX010BAAAX	MIP, Rat., 10barA, Packard, Schrader	Active
MIPAF1XX010BACHX	MIPS,METRI,F1 PORT,10BARA,4-20MA	Active
MIPAF1XX010BSCHX	MIPS,METRI,F1 PORT,10BARS,4-20MA	Active
MIPAF1XX012BAAAX	MIP, Rat., 12barA, Packard, Schrader	Active
MIPAF1XX012BACHX	MIPS,METRI,F1 PORT,12BARA,4-20MA	Active
MIPAF1XX100PAAAX	MIPAF1XX100PAAAX,PAC,SCH-PORT,100P,ABS,R	Active
MIPAF1XX100PACHX	MIPS,METRI,F1 PORT,100PSIA,4-20MA	Active
MIPAF1XX100PSCHX	MIPS,METRI,F1 PORT,100PSIS,4-20MA	Active
MIPAF1XX150PAAAX	MIP, Rat., 150psiA, Packard, Schrader	Active
MIPAF1XX150PSAAX	MIP, RAT., 150PSISG, PACKARD, SCHRADER	Active
MIPAF1XX150PSCHX	MIPS,METRI,F1 PORT,150PSIS,4-20MA	Active
MIPAG1-1008BSCHX	MIPS,METRI,G1 PORT,-1TO8 BARS,4-20MA	Active
MIPAG1XX004BAAAX	MIP, RAT. 4barA, PACKARD, G1/4A-G	Active
MIPAG1XX004BACHX	MIPS,METRI,G1 PORT,4BARA,4-20MA	Active
MIPAG1XX006BAAAX	MIP, RAT., 6BARA, PACKARD, G1/4A-G	Active
MIPAG1XX006BACHX	MIPS,METRI,G1 PORT,6BARA,4-20MA	Active
MIPAG1XX006BSCHX	MIPAG1XX006BSCHX	Active
MIPAG1XX008BSCHX	.	Active
MIPAG1XX010BAAAX	MIP, RAT., 10BARA, PACKARD, G1/4A-G	Active
MIPAG1XX010BACHX	MIPAG1XX010BACHX	Active
MIPAG1XX010BSAAX	MIP, Rat., 10barSG, Packard, G1/4 A-G	Active
MIPAG1XX010BSBEX	MIPS,METRI,G1 PORT,10BARS,0.5TO4.5VDC	Active
MIPAG1XX010BSCHX	MIPAG1XX010BSCHX	Active
MIPAG1XX012BSCHX	MIPS,METRI,G1 PORT,12BARS,4-20MA	Active
MIPAG1XX050PAAAX	MIP, Rat., 50psiA, Packard, G1/4 A-G	Active
MIPAG1XX050PACHX	MIPS,METRI,G1 PORT,50PSIA,4-20MA	Inactive – In Process
MIPAG1XX100PSAAX	MIP, RAT., 100PSISG, PACKARD, G ¼ A-G	Active
MIPAG1XX100PSCHX	MIPAG1XX100PSCHX	Active
MIPAG1XX150PSAAX	MIPS,METRI,G1 PORT,150psiS,Ratiometric	Active
MIPAG1XX150PSCHX	MIPS,METRI,G1 PORT,150PSIS,4-20MA	Active

MIPAG2-1008BSCHX	MIPS,METRI,G2 PORT,-1TO8 BARS,4-20MA	Active
MIPAG2XX006BAAAX	MIP, RAT., 6BAR, PACKARD, G2 PORT	Active
MIPAG2XX006BACHX	MIPS,METRI,G2 PORT,6BARA,4-20MA	Active
MIPAG2XX008BACHX	MIPS,METRI,G2 PORT,8BARA,4-20MA	Active
MIPAG2XX010BAAAX	MIP, RAT., 10BARA, PACKARD, G1/4A-LPORT	Active
MIPAG2XX010BACHX	MIPS,METRI,G2 PORT,10BARA,4-20MA	Inactive – In Process
MIPAG2XX010BSBEX	MIPS,METRI,G2 PORT,10BARS,0.5TO4.5VDC	Active
MIPAG2XX010BSCHX	MIPS,METRI,G2 PORT,10BARS,4-20MA	Active
MIPAG2XX012BSCHX	MIPS,METRI,G2 PORT,12BARS,4-20MA	Active
MIPAM1AA050PAAAX	MIPS,METRI,M1 PORT,050PSIA,RATIO	Active
MIPAM1XX004BAAAX	MIP, Rat., 4barA, Packard, M12 X 1.5	Active
MIPAM1XX008BSAAX	MIP, RAT., 8BARSG, PACKARD, M1 PORT	Active
MIPAM1XX010BAAAX	MIP, Rat., 10barA, Packard, M12 X 1.5	Active
MIPAM1XX010BACHX	MIPS,METRI,M1 PORT,10BARA,4-20MA	Inactive – In Process
MIPAM1XX012BAAAX	MIP, Rat., 12barA, Packard, M12 X 1.5	Active
MIPAM1XX012BSAAX	MIP, Rat., 12barSG, Packard, M12 X 1.5	Active
MIPAM1XX050PAAAX	MIP, Rat., 50psiA, Packard, M12 X 1.5	Active
MIPAM1XX050PACHX	MIPS,METRI,M1 PORT,50PSIA,4-20MA	Inactive – In Process
MIPAM1XX100PAAAX	MIP, RAT., 100PSIA, PACKARD, M12	Active
MIPAM1XX100PACHX	MIPS,METRI,M1 PORT,100PSIA,4-20MA	Inactive – In Process
MIPAM1XX100PSAAX	MIPS,METRI,M1 PORT,100 PSIS,RATIO	Active
MIPAM1XX100PSBDX	MIPS,METRI,M1PORT,100PSIS,0.25TO10.25VDC	Active
MIPAM1XX150PSAAP	MIPAM1XX150PSAAP	Inactive – In Process
MIPAM1XX150PSAAX	MIPS,METRI,M1 PORT,150 PSIS,RATIO	Active
MIPAN1XX006BAAAX	MIP, RAT., 6BARA, PACKARD, 1/4 NPT	Active
MIPAN1XX010BACHX	MIPS,METRI,N1 PORT,10BARA,4-20MA	Active
MIPAN1XX010BSAAX	MIP, RAT. 10barSG,PACKARD, 1/4NPT	Inactive – In Process
MIPAN1XX010BSBCX	MIPS,METRI,N1 PORT,10 BARS,1-6 VDC	Active
MIPAN1XX010BSBDX	MIPS,METRI,N1 PORT,10BARS,0.25TO10.25VDC	Active
MIPAN1XX010BSBEX	MIPS,METRI,N1 PORT,10BARS,0.5TO4.5VDC	Active
MIPAN1XX010BSBGX	MIPS,METRI,N1 PORT,10BARS, 1 TO 5 VDC	Active
MIPAN1XX010BSCHX	MIPS,METRI,N1 PORT,10BARS,4-20MA	Active
MIPAN1XX012BSAAX	MIP, RAT., 12BARSG, PACKARD, 1/4 NPT	Active
MIPAN1XX050PAAAX	MIP, RAT. 50psiA, PACKARD, 1/4NPT	Active
MIPAN1XX100PAAAX	MIP, RAT. 100psiA, PACKARD, 1/4NPT	Active
MIPAN1XX100PSAAX	MIP, RAT. 100psiSG, PACKARD, 1/4NPT	Active
MIPAN1XX100PSCHX	MIPS,METRI,N1 PORT,100 PSIS,4-20MA	Active
MIPAN1XX150PAAAX	MIPS,METRI,N1 PORT,150PSIA,RATIO	Active
MIPAN1XX150PSAAP	MIPAN1XX150PSAAP	Inactive – In Process
MIPAN1XX150PSAAX	MIP, RAT., 150PSISG, PACKARD, 1/4 NPT	Active
MIPAN2XX006BAAAX	MIP, RAT 006BA, PACKARD, 1/8-NPT	Active
MIPAN2XX008BSAAX	MIP, Rat., 8barSG, Packard, 1/8 NPT	Inactive – In Process
MIPAN2XX010BSAAX	MIP, RAT. 10barSG, PACKARD, 1/8NPT	Active
MIPAN2XX010BSCHX	MIPS,METRI,N2 PORT,10BARS,4-20MA	Active
MIPAN2XX050PAAAX	MIP, RAT., 050PSIA, PACKARD, 1/8-NPT	Active
MIPAN2XX050PACHX	MIPS,METRI,N2 PORT,50PSIA,4-20MA	Inactive – In Process
MIPAN2XX060PAAAX	MIP, Rat., 60psiA, Packard, 1/8 NPT	Active
MIPAN2XX100PAAAX	MIP, RAT., 100PSISG, PACKARD, 1/8 NPT	Active

MIPAN2XX100PACHX	MIPS,METRI,N2 PORT,100PSIA,4-20MA	Inactive – In Process
MIPAN2XX100PSAAX	MIP, RAT. 100psiSG, PACKARD, 1/8NPT	Active
MIPAN2XX100PSBEX	MIP SENSOR, REGULATED, 100 PSIS	Active
MIPAN2XX100PSCHX	MIPS,METRI,N2 PORT,100PSIS,4-20MA	Active
MIPAN2XX150PAAAX	MIP, RAT., 150PSISG, PACKARD, 1/8 NPT	Active
MIPAN2XX150PSAAP	MIPAN2XX150PSAAP	Inactive – In Process
MIPAN2XX150PSAAX	MIP, RAT., 150PSISG, PACKARD, 1/8-NPT	Active
MIPAN2XX150PSBEX	MIP SENSOR, Regulated, 150 PsiS	Active
MIPAS2XX012BACHX	MIPS,METRI,S2 PORT,12BARA,4-20MA	Active
MIPAS2XX050PAAAX	MIPS,METRI,S2 PORT,50PSIA,RATIO	Active
MIPCG1XX004BACHX	MIPS, DIN CON,G1 PORT,4BARA,4-20MA	Active
MIPCG1XX006BAAAX	MIPS, DIN CON,G1 PORT,6BARA, RATIO	Inactive – In Process
MIPCG1XX006BACHX	MIPS, DIN CON,G1 PORT,6BARA,4-20MA	Active
MIPCG1XX010BAAAX	MIPS, DIN CON,G1 PORT,10BARA, RATIO	Inactive – In Process
MIPCG1XX010BACHX	MIPS, DIN CON,G1 PORT,10BARA,4-20MA	Active
MIPCG1XX010BSAAX	MIPS, DIN CON,G1 PORT,10BARS,RATIO	Active
MIPCG1XX010BSBEX	MIPS,DIN CON,G1 PORT,10BARS, 0.5TO4.5VDC	Active
MIPCG1XX010BSCHX	MIPS, DIN CON,G1 PORT,10BARS,4-20MA	Active
MIPCG2XX006BACHX	MIPS, DIN CON,G2 PORT,6BARA,4-20MA	Active
MIPCG2XX010BSBEX	MIPS,DIN CON,G2 PORT,10BARS, 0.5TO4.5VDC	Active
MIPCN1XX100PSCHX	MIPS, DIN CON,N1 PORT,100PSIS,4-20MA	Active
MIPDG1XX004BADAX	MIPS DIGITAL 4BARA, G1 PORT I2C OUTPUT	Active
MIPDG1XX004BADBX	MIPS DIGITAL 4BARA, G1 PORT SPI OUTPUT	Active
MIPDG1XX010BADAX	MIPS DIGITAL 10 BARA,G1 PORT I2C OUTPUT,	Active
MIPDG1XX010BSDBX	MIPS DIGITAL 10 BARS,G1 PORT SPI OUTPUT,	Active
MIPDN1XX150PADAX	MIPS DIGITAL 150PSIA, N1 PORT I2C OUTPUT	Active
MIPDN1XX150PSDAX	MIPS DIGITAL 150PSIS, N1 PORT I2C OUTPUT	Active
MIPDN1XX150PSDBX	MIPS DIGITAL 150PSIS, N1 PORT SPI OUTPUT	Active
MIPDN2XX050PADAX	MIPS DIGITAL 50PSIA, N2 PORT I2C OUTPUT	Active
MIPDN2XX050PADBX	MIPS DIGITAL 50PSIA, N2 PORT SPI OUTPUT	Active
MIPDN2XX100PSDAX	MIPS DIGITAL 100PS, N2 PORT I2C OUTPUT	Active
MIPDN2XX100PSDBX	MIPS DIGITAL 100PSIS, N2 PORT SPI OUTPUT	Active
MIPDR2XX010BADAX	MIPS DIGITAL 10 BARA,R2 PORT I2C OUTPUT	Active
MIPEG1XX010BACHX	MIPS,1M CABLE,G1 PORT,10BARA,4-20MA	Inactive – In Process
MIPEG1XX010BSAAX	MIPS,1M CABLE,G1-PORT,10BARS,RATIO	Active
MIPEM1XX010BAAAX	MIPS, 1M CABLE, M1 PORT, 10BARA, RATIO	Active
MIPEN1XX010BSCHX	MIPS,1M CABLE,N1 PORT,10BARS,4-20MA	Active
MIPEN1XX100PAAAX	MIPS,1M CABLE,N1 PORT,100PSIA,RATIO	Active
MIPEN2XX010BSCHX	MIPS,1M CABLE,N2 PORT,10BARS,4-20MA	Active
MIPEN2XX060PACHX	MIPS,1M CABLE,N2 PORT,60PSIA,4-20MA	Active
MIPEN2XX100PSAAX	MIPS,1M CABLE,N2 PORT,100PSIS,RATIO	Active
MIPFG1XX010BACHX	MIPS,2M CABLE,G1 PORT,10BARA,4-20MA	Active
MIPFG2XX006BSCHX	MIPS,2M CABLE,G2 PORT,6barA,4-20mA	Active
MIPFG2XX010BSCHX	MIPS,2M CABLE,G2 PORT,10BARS,4-20MA	Active
MIPGN1XX100PSCHX	MIPS,3M CABLE,N1 PORT,100 PSIS,4-20MA	Active
MIPHN1XX010BSCHX	MIPS,5M CABLE,N1 PORT,10BARS,4-20MA	Active
MIPKG2XX004BACHX	MIPS, 0.5M CABLE, G2 PORT,4BARA, 4-20MA	Active
MIPKG2XX150PAAAX	MIPS, 0.5M CABLE, G2 PORT, 150PSIA, RATI	Inactive – In Process

MIPKN1XX004BAAAX	MIPS, 0.5M CABLE, N1PORT, 4BARA, RATIO	Active
MIPKN1XX010BSBDL	MIPS,0.5M-CBL,N1,10BRS,0.25-10.25VDCTRNS	Active
MIPKN1XX050PAAAX	MIPS, 0.5M CABLE, N1PORT,50PSIA, RATIO	Active
MIPKN1XX100PAAAX	MIPS, 0.5M CABLE, N1PORT, 100psiA, RATIO	Active
MIPKN1XX150PSCHX	MIPS,0.5M CABLE,N1 PORT,150PSIS,4-20MA	Active
MIPKN2XX010BSAAX	MIPRM1XX013BSAAC,CBL,N2,10B,SG,RAT	Active
MIPKN2XX050PAAAX	MIPS, 0.5M CABLE, N2 PORT, 50PSIA, RATIO	Active
MIPKR1XX004BABCL	MIPS,0.5M CABLE,R1 PORT,4BARA,REGU	Active
MIPKR1XX004BABGX	MIPS,0.5M CABLE,R1 PORT,4BARA,REGU	Active
MIPMM4XX005BAAAX	MIPMM4XX005BAAAX	Active
MIPSG3XX7.8BSAAX	MIPS,SUMITOMO,G3 PORT,7.8BARS,RATIO	Active
X-136702	MIPAM4XX005BAAAX	Active
X109198-MIP	BB2,G1 PORT, 05 BAR DIE, ADHESIVE	Active
X109223-MIP	BB2,N2 PORT, 05 BAR DIE, ADHESIVE	Active
X110215-MIP	MIPAN1XX010BSCHX-METERI,N1,10BS,4-20MA	Active
X110307-MIP	0.5MT 3-WIRE CABLE HARNESS	Inactive – In Process
X110361-MIP	MIPS, G1, 10BA, Ratiometric	Inactive – In Process
X110361-MIP	MIPS, G1, 10BA, Ratiometric	Inactive – In Process
X110387-MIP	MIPCN1XX010BSCHX	Inactive – In Process
X110446-MIP	MIPAN1XX006BSCHX	Inactive – In Process
X110779-MIP	MIPS, Metripack, N1, 100psiSG, 4-20mA	Inactive – In Process
X110786-MIP	MIPS, CBL0.5M, N1, 150 Psi SG,4-20mA	Inactive – In Process
X110916-MIP	MIPS, Metripack, N1, 10barSG, 4-20mA	Inactive – In Process
X112631-MIP	MIPS,DIN,N1 PORT,10BARS,4-20MA	Inactive – In Process
X115284-MIP	MIPEG1XX010BSDBX FOR AMIAD OPPORTUNITY	Inactive – In Process
X116200-MIP	MIPS, DIGITAL, 100PSIS,N2PORT,I2C O/P	Active
X119307-MIP	INDUSTRIAL REGULATED OUTPUT	Active
X214428-MIP	Xlisting equivalent to MIPAN1XX100PSAAX	Inactive – In Process
X214805-MIP	MIP Sub-Assy, 5bar, 1/4 NPT Port	Inactive – In Process
X214809-MIP	MIP Sub-Assy, 5bar, 1/8 NPT Port	Inactive – In Process
X214812-MIP	MIP Sub-Assy, 5bar, M12 Port	Inactive – In Process
X214815-MIP	MIP Sub-Assy, 5bar, G1 Port	Inactive – In Process
X214818-MIP	MIP Sub-Assy, 5bar, G2 Port	Inactive – In Process
X214821-MIP	MIP Sub-Assy, 5bar, Schrader Port	Inactive – In Process
X214884-MIP	MIP, REG., EQUIVA., MIPAN1XX004BABEX	Inactive – In Process
X215255-MIP	MIPS EQLNT MIPAG1XX006BAAAX (HEADER 3233	Inactive – In Process
X215256-MIP	MIPS EQLNT MIPAG1XX010BAAAX (HEADER 3233	Inactive – In Process
X215290-MIP	PV BUILD,REG,CBL HARN,ELECTROV	Inactive – In Process
X215312-MIP	MIPAN2XX100PSAAX,Pac,1/8NPT,100p,SG,Rat	Inactive – In Process
X215565-MIP	MIP-BB2, PCBA- CURRENT, THERMALPAD	Inactive – In Process
X215580-MIP	MIPFG2XX010BACHX-CBL-2M,G2,10B,A,4-20MA	Active
X215632-MIP	BB-2-1/4-18 NPT PORT- ADHESIVE-5 BAR DIE	Active
X215633-MIP	BB-2-M12 X 1.5 PORT-ADHESIVE-5 BAR DIE	Active
X215634-MIP	BB-2-G1/4 A-L PORT -ADHESIVE-5 BAR DIE	Active
X215635-MIP	BB-2-7/16-20 UNF PORT-ADHESIVE-5 BAR DIE	Active
X215694-MIP	MIP-BB2, G1 PORT	Inactive – In Process
X215729-MIP	MIPKG2XX100PAAAX, CBL 0.5MT, G2, 100PSI	Inactive – In Process

X215758-MIP	MIPKN2XX010BSAAX,CBL,1/8NPT N2,10BS,RAT	Inactive – In Process
XZ110748-MIP	MIPXG1XX010BAAAX, G1 PORT (G1/4 A-G)	Inactive – In Process
XZ132064-MIP	MIPEG1XX150PAAAX, BUT WITH FKM ORING	Active
XZ132065-MIP	MIPFG1XX060PAAAX, BUT WITH FKM ORING	Active
XZ132067-MIP	MIPFG1XX050PAAAX, BUT WITH FKM ORING	Active
XZ132069-MIP	MIPDG1XX150PADAX, BUT WITH FKM ORING	Active
XZ132070-MIP	MIPDG1XX060PADAX, BUT WITH FKM ORING	Active
XZ132071-MIP	MIPDG1XX050PADAX, BUT WITH FKM ORING	Active
XZ132236-MIP	MIPS,Cable,G1 PORT12BarA,Ratio	Active
XZ132237-MIP	MIPS,Cable,G1 PORT 6BarA,Ratio	Active
XZ132238-MIP	MIPS,Cable,G1 PORT 4BarA,Ratio	Active
MIPAF1017.5BSAAC	MIP-CUS, Rat 17.5barA, Packard, Schrader	Inactive – In Process
MIPAF1XX016BAAAX	MIP, Rat., 016barA, Packard, Schrader	Active
MIPAF1XX016BSAAX	MIP, RAT., 016BARSG, PACKARD, SCHRADER	Active
MIPAF1XX016BSCHX	MIPS,METRI,F1 PORT,16BARS,4-20MA	Active
MIPAF1XX020BSAAX	MIP, RAT. 20barSG, PACKARD, SCHRADER	Active
MIPAF1XX025BSCHX	MIPS,METRI,F1 PORT,25BARS,4-20MA	Active
MIPAF1XX030BSAAX	MIPS,METRI,F1 PORT,30 BARS,RATIO	Active
MIPAF1XX030BSCHX	MIPS,METRI,F1 PORT,30BARS,4-20MA	Active
MIPAF1XX040BACHX	MIPS,METRI,F1 PORT,40BARA,4-20MA	Active
MIPAF1XX040BSCHX	MIPS,METRI,F1 PORT,40BARS,4-20MA	Active
MIPAF1XX042BSAAX	MIP, RAT. 42barSG, PACKARD, SCHRADER	Active
MIPAF1XX045BSAAX	MIP, RAT. 45barSG, PACKARD, SCHRADER	Active
MIPAF1XX045BSCHX	MIPS,METRI,F1 PORT,45BARS,4-20MA	Active
MIPAF1XX046BSAAX	MIP, RAT. 46barSG, PACKARD, SCHRADER	Active
MIPAF1XX050BSAAX	MIP, RAT., 50BARSG, PACKARD, SCHRADER	Active
MIPAF1XX050BSCHX	MIPS,METRI,F1 PORT,50BARS,4-20MA	Active
MIPAF1XX060BAAAX	MIPS METRI PACK, F1 PORT, 60 BARA, RATIO	Active
MIPAF1XX200PAAAX	MIP, RAT., 200PSIA, PACKARD, SCHRADER	Active
MIPAF1XX200PSAAX	MIP, Rat., 200psiSG, Packard, Schrader	Active
MIPAF1XX250PAAAX	MIP, Rat., 250psiA, Packard, Schrader	Active
MIPAF1XX250PSAAX	MIP, Rat., 250psiSG, Packard, Schrader	Active
MIPAF1XX300PSAAX	MIP, RAT., 300PSIS, PACKARD, F1 PORT	Inactive – In Process
MIPAF1XX500PAAAX	MIP, Rat., 500psiA, Packard, Schrader	Active
MIPAF1XX500PSAAX	MIP, RAT., 500PSISG, PACKARD, SCHRADER	Active
MIPAF1XX500PSBEX	MIP SENSOR, F1 PORT,REGULATED, 500 PSIS	Active
MIPAF1XX500PSCHX	MIPS,METRI,F1 PORT,500PSIS,4-20MA	Active
MIPAF1XX600PAAAX	S	Active
MIPAF1XX667PAAAX	MIP, Rat., 667psiA, Packard, Schrader	Active
MIPAF1XX667PSAAX	MIP, RAT. 667psiSG, PACKARD, SCHRADER	Active
MIPAF1XX700PSBDX	MIPS,METRI,F1PORT,700PSIS,0.25TO10.25VDC	Active
MIPAF1XX750PSAAX	MIP, RAT., 750PSISG, PACKARD, SCHRADER P	Active
MIPAG1XX015BSAAX	MIP, RAT., 15BARSG, PACKARD, G 1/4 A-G	Active
MIPAG1XX016BAAAX	MIP, Rat., 16barA, Packard, G1/4 A-G	Active
MIPAG1XX016BACHX	MIPAG1XX016BACHX	Active
MIPAG1XX016BSAAX	MIP, Rat., 16barSG, Packard, G1/4 A-G	Active
MIPAG1XX016BSCHX	MIPS,METRI,G1 PORT,16BARS,4-20MA	Active
MIPAG1XX020BSAAX	MIP, RAT. 20barSG, PACKARD, G1/4A-G	Active

MIPAG1XX020BSCHX	MIPS,METRI,G1 PORT,20BARS,4-20MA	Active
MIPAG1XX025BACHX	MIPS,METRI,G1 PORT,25BARA,4-20MA	Active
MIPAG1XX025BSAAX	MIP, RAT. 25barSG, PACKARD, G1/4A-G	Active
MIPAG1XX025BSBDX	MIPS,METRI,G1 PORT,25BARS,0.25TO10.25VDC	Active
MIPAG1XX025BSCHX	MIPS,METRI,G1 PORT,25BARS,4-20MA	Active
MIPAG1XX035BSAAX	MIP, RAT. 35barSG, PACKARD, G1/4A-G	Active
MIPAG1XX040BSAAX	MIP, RAT., 040BARSG, PACKARD, G 1/4 A-G	Active
MIPAG1XX040BSCHX	MIPS,METRI,G1 PORT,40BARS,4-20MA	Active
MIPAG1XX050BSAAX	MIP, RAT. 50BARSG, PACKARD, G1/4A-G	Active
MIPAG1XX050BSCHX	MIPAG1XX050BSCHX	Inactive – In Process
MIPAG201025BSAAC	MIPS for HUSCO, 25barSG, without snubber	Inactive – In Process
MIPAG202050BSAAC	MIP-CUS, RAT. 50barSG, PACKARD, G1/4A-G	Inactive – In Process
MIPAG203018BSAAC	MIP-CUS, RAT. 17.5barS, PACKARD, G1/4A-G	Inactive – In Process
MIPAG204060BSAAC	MIPS for HUSCO, 60barSG, without snubber	Inactive – In Process
MIPAG2S4060BSAAC	MIPS FOR HUSCO, 60BARSG, WITH SNUBBER	Inactive – In Process
MIPAG2XX016BACHX	MIPAG2XX016BACHX	Active
MIPAG2XX016BSCHX	MIPS,METRI,G2 PORT,16BARS,4-20MA	Active
MIPAG2XX020BSCHX	MIPS,METRI,G2 PORT,20BARS,4-20MA	Active
MIPAG2XX025BSAAX	MIP, Rat., 25barSG, Packard, G1/4 A-L	Active
MIPAG2XX025BSCHX	MIPS,METRI,G2 PORT,25BARS,4-20MA	Active
MIPAG2XX035BSCHX	MIPS,METRI,G2 PORT,35BARS,4-20MA	Active
MIPAG2XX040BSAAX	MIPS,METRI,G2 PORT,40BARS,RATIO	Active
MIPAG2XX050BSAAX	MIP, Rat., 50barSG, Packard, G1/4 A-L	Active
MIPAG2XX050BSCHX	MIPAG2XX050BSCHX	Inactive – In Process
MIPAG2XX060BAAAX	MIP, RAT., 060BARA, PACKARD, G 1/4 A-L	Active
MIPAG2XX060BACHX	MIPAG2XX060BACHX	Inactive – In Process
MIPAG2XX060BSAAX	MIP, RAT., 60BARSG, PACKARD, G1/4 A-L	Active
MIPAG2XX300PSCHX	MIPS,METRI,G2 PORT,300PSIS,4-20MA	Active
MIPAM1XX016BSAAX	MIP, RAT., 16BARSG, PACKARD, M12 X 1.5	Active
MIPAM1XX020BSAAX	MIP, RAT., 20BARA, PACKARD, M12 PORT	Active
MIPAM1XX025BSAAX	MIP, RAT., 25BARSG, PACKARD, M12 X 1.5	Active
MIPAM1XX050BSAAX	MIP, Rat., 50barSG, Packard, M12 X 1.5	Inactive – In Process
MIPAM1XX200PAAAX	MIPS METRI, M1 PORT,200 PSIA, RATIO	Active
MIPAM1XX300PSAAX	MIP, RAT., 300PSIS, PACKARD, M12 PORT	Active
MIPAM1XX600PSAAX	MIP, RAT.,600PSISG, PACKARD, M1 PORT	Active
MIPAM1XX870PSAAX	MIP, RAT., 870PSISG, PACKARD, M1 PORT	Active
MIPAM1XX870PSCHX	MIPS,METRI,M1 PORT,870PSIS,4-20MA	Active
MIPAN1XX016BSAAX	MIP, RAT. 16barSG, PACKARD, 1/4NPT	Active
MIPAN1XX016BSBCX	MIPS,METRI,N1 PORT,16 BARS,1-6 VDC	Active
MIPAN1XX016BSBDX	MIPS,METRI,N1 PORT,16BARS,0.25TO10.25VDC	Active
MIPAN1XX016BSBEX	MIPS,METRI,N1 PORT,16BARS,0.5TO4.5VDC	Active
MIPAN1XX016BSBGX	MIPS,METRI,N1 PORT,16BARS, 1 TO 5 VDC	Active
MIPAN1XX016BSCHX	MIPAN1XX016BSCHX	Inactive – In Process
MIPAN1XX025BAAAX	MIPS,METRI,N1 PORT,25BARA,RATIO	Active
MIPAN1XX025BSAAX	MIP, RAT. 25barSG, PACKARD, 1/4NPT,	Active
MIPAN1XX025BSCHX	MIPS,METRI,N1 PORT,25BARS,4-20MA	Active
MIPAN1XX030BACHX	MIPS,METRI,N1 PORT,30BARA,4-20MA	Inactive – In Process
MIPAN1XX033BACHX	MIPS,METRI,N1 PORT,33BARA,4-20MA	Active

MIPAN1XX035BSAAX	MIP, RAT. 35barSG, PACKARD, 1/4NPT	Active
MIPAN1XX035BSCHX	MIPS,METRI,N1 PORT,35BARS,4-20MA	Active
MIPAN1XX050BSAAX	MIP, RAT. 50barSG, PACKARD, 1/4NPT	Active
MIPAN1XX050BSCHX	MIPAN1XX050BSCHX	Inactive – In Process
MIPAN1XX060BSAAX	MIP, RAT. 60barSG, PACKARD, 1/4NPT	Active
MIPAN1XX070BSAAX	MIPS,METRI,N1 PORT,70BARS,RATIO	Inactive – In Process
MIPAN1XX200PACHX	MIPS,METRI,N1 PORT,200 PSIA,4-20MA	Active
MIPAN1XX200PSAAX	MIP, RAT., 200PSISG, PACKARD, ¼ NPT	Active
MIPAN1XX200PSCHX	MIPS,METRI,N1 PORT,200 PSIS,4-20MA	Active
MIPAN1XX250PSAAX	MIP, RAT., 250PSISG, PACKARD, 1/4 NPT	Inactive – In Process
MIPAN1XX300PAAAX	MIPS,METRI,N1 PORT,300PSIA,RATIO	Active
MIPAN1XX300PACHX	MIPAN1XX300PACHX	Active
MIPAN1XX300PSAAX	MIP, Rat., 300psiSG, Packard, 1/4 NPT	Active
MIPAN1XX300PSCHX	MIPS,METRI,N1 PORT,300PSIS,4-20MA	Active
MIPAN1XX500PAAAX	MIP, RAT., 500PSIA, PACKARD, 1/4 NPT	Active
MIPAN1XX500PSAAX	MIP, RAT., 500PSISG, PACKARD, ¼ NPT	Active
MIPAN1XX600PAAAX	MIPS,METRI,N1 PORT,600PSIA,RATIO	Active
MIPAN1XX600PSAAX	MIP, RAT., 600PSISG, PACKARD, 1/4 NPT	Active
MIPAN1XX667PSAAX	MIP, RAT., 667PSISG, PACKARD, ¼ NPT	Active
MIPAN1XX700PSAAX	MIPS,METRI,N1 PORT,700PSIS,RATIO	Inactive – In Process
MIPAN1XX700PSCHX	MIPS,METRI,N1 PORT,700PSIS,4-20MA	Active
MIPAN2XX016BSCHX	MIPS,METRI,N2 PORT,16barS,4-20mA	Active
MIPAN2XX200PAAAX	MIP, RAT., 200PSIA, PACKARD, 1/8 NPT	Active
MIPAN2XX200PSAAX	MIP, RAT., 200PSISG, PACKARD, 1/8 NPT	Active
MIPAN2XX200PSCHX	MIPS,METRI,N2 PORT,200PSIS,4-20MA	Active
MIPAN2XX225PSAAX	MIP, RAT 225PSISG, PACKARD, 1/8-NPT	Active
MIPAN2XX250PSAAX	MIP, RAT., 250PSISG, PACKARD, 1/8 NPT	Active
MIPAN2XX300PSAAX	MIP, RAT., 300PSISG, PACKARD, 1/8NPT POR	Active
MIPAN2XX500PAAAX	MIP, RAT., 500PSIA, PACKARD, N2 PORT	Inactive – In Process
MIPAN2XX500PSAAX	MIP, RAT. 500psiSG, PACKARD, 1/8NPT	Active
MIPAN2XX800PSAAX	MIP, RAT., 800PSISG, PACKARD, 1/8-NPT PO	Inactive – In Process
MIPAR1XX020BAAAX	MIPAR1/4-020BAAAX,PAC,R1/4,20B,ABS,RAT	Inactive – In Process
MIPAS3XX035BAAAX	MIPS,METRI,S3 PORT,35BARA,RATIO	Active
MIPCG1XX016BAAAX	MIPS, DIN CON,G1 PORT,16BARA, RATIO	Inactive – In Process
MIPCG1XX016BACHX	MIPS, DIN CON,G1 PORT,16BARA,4-20MA	Active
MIPCG1XX016BSAAX	MIPS, DIN CON,G1 PORT,16BARS,RATIO	Active
MIPCG1XX016BSCHX	MIPS, DIN CON,G1 PORT,16BARS,4-20MA	Active
MIPCG1XX020BSCHX	MIPS, DIN CON,G1 PORT,20BARS,4-20MA	Active
MIPCG1XX025BAAAX	MIPS, DIN CON,G1 PORT,25BARA, RATIO	Active
MIPCG1XX025BACHX	MIPS, DIN CON,G1 PORT,25BARA,4-20MA	Inactive – In Process
MIPCG1XX025BSAAX	MIPS, DIN CON,G1 PORT,25BARS,RATIO	Active
MIPCG1XX025BSCHX	MIPS, DIN CON,G1 PORT,25BARS,4-20MA	Active
MIPCG1XX040BACHX	MIPS, DIN CON,G1 PORT,40BARA,4-20MA	Active
MIPCG1XX040BSCHX	MIPS, DIN CON,G1 PORT,40BARS,4-20MA	Active
MIPCG1XX060BACHX	MIPS, DIN CON,G1 PORT,60BARA,4-20MA	Inactive – In Process
MIPCG1XX060BSCHX	MIPS, DIN CON,G1 PORT,60BARS,4-20MA	Active
MIPCG2XX016BSCHX	MIPS, DIN CON,G2 PORT,16BARS,4-20MA	Active
MIPCN1XX200PSCHX	MIPS, DIN CON,N1 PORT,200PSIS,4-20MA	Active

MIPCN1XX300PSCHX	MIPS, DIN CON,N1 PORT,300PSIS,4-20MA	Active
MIPCN2XX040BSCHX	MIPS, DIN CON,N2 PORT,40BARS,4-20MA	Active
MIPCN2XX060BSCHX	MIPS, DIN CON,N2 PORT,60BARS,4-20MA	Active
MIPCN2XX400PSCHX	MIPS, DIN CON,N2 PORT,400PS,4-20MA	Active
MIPDG1XX020BADAX	MIPS DIGITAL 20 BARA,G1 PORT I2C OUTPUT,	Active
MIPDN1XX200PADBX	MIPS DIGITAL 200PA, N1 PORT SPI OUTPUT,	Active
MIPDN1XX200PSDAX	MIPS DIGITAL 200PSIS, N1 PORT I2C OUTPUT	Active
MIPDN1XX200PSDBX	MIPS DIGITAL 200PSIS, N1 PORT SPI OUTPUT	Active
MIPDN1XX300PADAX	MIPS DIGITAL 300PSIA, N1 PORT I2C OUTPUT	Active
MIPDN1XX300PADBX	MIPS DIGITAL 300PSIA, N1 PORT SPI OUTPUT	Active
MIPDN1XX300PSDAX	MIPS DIGITAL 300PS, N1 PORT I2C OUTPUT	Active
MIPDN1XX300PSDBX	MIPS DIGITAL SPI OUTPUT, 300 PSIS, N1 PO	Active
MIPDN1XX500PSDAX	MIPS DIGITAL 500PS, N1 PORT I2C OUTPUT	Active
MIPDN2XX300PSDAX	MIPS DIGITAL 300PS, N2 PORT I2C OUTPUT	Active
MIPDN2XX500PSDAX	MIPS DIGITAL 500PSIS, N2 PORT I2C OUTPUT	Active
MIPDN2XX500PSDBX	MIPS DIGITAL 500PSIS, N2 PORT SPI OUTPUT	Active
MIPDS2XX200PSDAX	MIPS DIGITAL 200PSIS, S2 PORT I2C OUTPUT	Active
MIPDS2XX300PADBX	MIPS DIGITAL 300PSIA, S2 PORT SPI OUTPUT	Active
MIPDS2XX300PSDAX	MIPS DIGITAL 300PSIS, S2 PORT I2C OUTPUT	Active
MIPDS2XX300PSDBX	MIPS DIGITAL 300PSIS, S2 PORT SPI OUTPUT	Active
MIPEF1XX016BACHX	MIPS,1M CABLE,F1 PORT,16BARA,4-20MA	Inactive – In Process
MIPEF1XX035BACHX	MIPS,1M CABLE,F1 PORT,35BARA,4-20MA	Active
MIPEF1XX046BACHX	MIPS,1M CABLE,F1 PORT,46barA,4-20mA	Inactive – In Process
MIPEF1XX500PAAAX	MIPS, 1.0M CABLE, F1 PORT,500PSIA, RATIO	Active
MIPEG2XX016BSCHX	MIPS, 1.0M CABLE, G2 PORT, 16BARS,4-20MA	Active
MIPEM1XX050BSAAX	MIPS, 1M CABLE, M1 PORT, 50barS, RATIO	Inactive – In Process
MIPEN1XX016BSBCL	MIPS,CABLE,N1PORT,16 BARS,1-6 VDC,TRNS	Active
MIPEN2XX500PSCHX	MIPS,1M CABLE,N2 PORT,500PSIS,4-20MA	Active
MIPFF1XX016BACHX	MIPS,2M CABLE,F1 PORT,16 BARA,4-20MA	Active
MIPFF1XX016BSCHX	MIPS,2M CABLE,F1 PORT,16 BARS,4-20MA	Active
MIPFF1XX035BSAAX	MIPS,2M CABLE,F1 PORT,35BARS,RATIO	Active
MIPFF1XX040BACHX	MIPS,2M CABLE,F1 PORT,40 BARA,4-20MA	Active
MIPFF1XX040BSAAX	MIPS,2M CABLE,F1 PORT,40BARS,RATIO	Active
MIPFF1XX200PACHX	MIPS,2M CABLE,F1 PORT,200PSIA,4-20MA	Active
MIPFF1XX700PACHX	MIPS,2M CABLE,F1 PORT,700PSIA,4-20MA	Active
MIPFG1XX016BACHX	MIPS,2M CABLE,G1 PORT,16BARA,4-20MA	Inactive – In Process
MIPFG1XX025BACHX	MIPS,2M CABLE,G1 PORT,25BARA,4-20MA	Inactive – In Process
MIPFG2XX016BAAAX	MIPS, RATIO, 16BARA, 2M CABLE, G2 PORT	Inactive – In Process
MIPFG2XX016BSAAX	MIPS,2M CABLE,G2 PORT,16BARS,RATIO	Inactive – In Process
MIPFG2XX025BSCHX	MIPS,2M CABLE,G2 PORT,25BARS,4-20MA	Active
MIPFN1XX025BACHX	MIPS,2M CABLE,N1 PORT,25BARA,4-20MA	Active
MIPFN1XX040BACHX	MIPS,2M CABLE,N1 PORT,40BARA,4-20MA	Active
MIPFN1XX200PACHX	MIPS,2M CABLE,N1 PORT,200PSIA,4-20MA	Active
MIPFN1XX700PACHX	MIPS,2M CABLE,N1 PORT,700PSIA,4-20MA	Active
MIPGF1XX600PACHX	MIPS,3M CABLE,F1 PORT,600PSIA,4-20MA	Active
MIPGM1XX016BACHX	MIPS,3M CABLE,M1 PORT,16BARA,4-20MA	Active
MIPHG1XX016BACHX	MIPS,5M CABLE,G1 PORT,16BARA,4-20MA	Inactive – In Process
MIPHG1XX050BSCHX	MIPS,5M CABLE,G1 PORT,50BARS,4-20MA	Inactive – In Process

MIPKG1XX070BABEX	MIPS, 0.5M CABLE, G1 PORT,70 BARA, REGU	Active
MIPKN1XX025BABEL	MIPS, 0.5 MTR CABLE,N1PORT,25BARA,0.5TO4	Active
MIPKN1XX070BABEX	MIPS,0.5MCABLE,N1,70BARA,0.5TO4.5VDCTRNS	Active
MIPKN1XX300PSAAX	MIPS, 0.5M CABLE, N1PORT, 300PSIS, RATIO	Active
MIPKN2XX020BSAAX	MIPS,0.5M CABLE,N2 PORT,20BARS,RATIO	Active
MIPKN2XX500PAAAX	MIPS, 0.5M CABLE, N2PORT, 500psiA, RATIO	Inactive – In Process
MIPKR1XX016BSAAX	MIPS,0.5M CABLE,R1 PORT,16BARS,RATIO	Active
MIPKS2XX500PSAAX	MIPS, 0.5M CABLE, S2 PORT,500PSIS, RATIO	Active
MIPSG3XX016BSAAX	MIPS,SUMITOMO,G3 PORT,16BARS,RATIO	Active
X108921-MIP	MIPK,R1/4-19 BSPT ,CBL 0.5 M,16BS, RATIO	Active
X109097-MIP	MIPS,G2PORT, 16BA, METRI CURRENT 4-20mA	Inactive – In Process
X109199-MIP	BB2,G1 PORT, 25 BAR DIE, ADHESIVE	Active
X110372-MIP	MIP-N1PORT,60BS,METRIPACK, CURRENT4-20mA	Inactive – In Process
X110749-MIP	MIPS, Metripack, N1, 300psiSG, 4-20mA	Inactive – In Process
X112588-MIP	MIPAS1XX016BSAAX	Inactive – In Process
X116199-MIP	MIPS, DIGITAL, 300PSIS,N2PORT,I2C O/P	Active
X117215-MIP	MIPS DIGITAL 25 BARS I2C OUTPUT, N1 PORT	Active
X117216-MIP	MIPS DIGITAL 25 BARS SPI OUTPUT, N1 PORT	Active
X117678-MIP	BB2 ,25 BAR,N1 PORT WITH RATIO PCBA	Active
X117679-MIP	BB2 ,25 BAR,N1 PORT WITH 4-20MA PCBA	Active
X117989-MIP	INDUSTRIAL REGULATED OUTPUT FOR EMC	Active
X117992-MIP	TRANSPORT LOAD DUMP REGULATED O/P CABLE	Active
X117993-MIP	TRANSPORT LOAD DUMP REGULATED O/P CABLE	Active
X119579-MIP	INDUSTRIAL REGULATED O/P CABLE	Active
X133870-MIP	MIPS X LISTING RELEASE	Active
X133873-MIP	MIPS X LISTING RELEASE	Active
X214434-MIP	Xlisting equivalent to MIPAG1XX035BSAAX	Inactive – In Process
X214435-MIP	Xlisting equivalent to MIPAG1XX020BSAAX	Inactive – In Process
X214440-MIP	Xlisting equivalent to MIPAN1XX020BSAAX	Inactive – In Process
X214441-MIP	Xlisting equivalent to MIPAN1XX042BSAAX	Inactive – In Process
X214444-MIP	Xlisting equivalent to MIPAG2XX025BSAAX	Inactive – In Process
X214445-MIP	X-listing equivalent to MIPAG2XX060BSAAX	Inactive – In Process
X214694-MIP	MIPS Cable Harness CV-1 Sample	Inactive – In Process
X214806-MIP	MIP Sub-Assy, 25bar, 1/4 NPT Port	Inactive – In Process
X214810-MIP	MIP Sub-Assy, 25bar, 1/8 NPT Port	Inactive – In Process
X214813-MIP	MIP Sub-Assy, 25bar, M12 Port	Inactive – In Process
X214816-MIP	MIP Sub-Assy, 25bar, G1 Port	Inactive – In Process
X214819-MIP	MIP Sub-Assy, 25bar, G2 Port	Inactive – In Process
X214822-MIP	MIP Sub-Assy, 25bar, Schrader Port	Inactive – In Process
X214852-MIP	MIPS CABLE HARNESS ASHOK LEYLAND SAMPLE	Active
X214885-MIP	MIP, REG., EQUIVA., MIPAN1XX014BSBEX	Inactive – In Process
X214888-MIP	MIP, REG., EQUIVA., MIPAN2XX014BSBEX	Inactive – In Process
X214889-MIP	MIP, REG., EQUIVA., MIPAM1XX014BSBEX	Inactive – In Process
X214890-MIP	MIP, REG., EQUIVA., MIPAG1XX014BSBEX	Inactive – In Process
X214891-MIP	MIP, REG., EQUIVA., MIPAF1XX014BSBEX	Inactive – In Process
X214892-MIP	MIP, REG., EQUIVA., MIPAG2XX014BSBEX	Inactive – In Process
X214893-MIP	MIP, REG., EQUIVA., MIPEN1XX014BSBEX	Inactive – In Process
X215099-MIP	MIPBUILD-6,X215103-MIP, N1 PORT	Inactive – In Process

X215100-MIP	MIPBUILD-6,X215103-MIP, G2 PORT	Inactive – In Process
X215182-MIP	MIPS EQLNT MIPAN2XX300PSAAX_32330071-004	Inactive – In Process
X215217-MIP	MIPS EQLNT MIPAN1XX300PSAAX 32330071-004	Inactive – In Process
X215223-MIP	MIPS EQLNT MIPAF1XX016BSAAX 32330071-004	Inactive – In Process
X215225-MIP	MIPS EQLNT MIPEM1XX013BSAAX CUSTOM	Inactive – In Process
X215226-MIP	MIPS EQLNT MIPAM1XX300PSAAX 32330071-004	Inactive – In Process
X215287-MIP	EOL TRIAL 0.5MT CABLE HARNESS	Inactive – In Process
X215288-MIP	EOL TRIAL 1.0MT CABLE HARNESS	Inactive – In Process
X215289-MIP	EOL TRIAL 5.0MT CABLE HARNESS	Inactive – In Process
X215294-MIP	DIE RANGE TESTS, REG, 25BAR	Inactive – In Process
X215295-MIP	GRR FOR REGULATED BUILD	Inactive – In Process
X215309-MIP	MIPFG2XX016BAAAX,Cbl,G2,16B,Abs,Rat	Inactive – In Process
X215310-MIP	MIPFG2XX016BACHX,Cbl,G2,16B,Abs,4-20mA	Active
X215313-MIP	MIPAN2XX250PSAAX,Pac,1/8NPT,250p,SG,Rat	Inactive – In Process
X215314-MIP	MIPAN2XX500PSAAX,Pac,1/8NPT,500p,SG,Rat	Inactive – In Process
X215326-MIP	MIPAN2XX500PAAAX,PACK,1/8NPT,500P,ABS,RA	Inactive – In Process
X215331-MIP	MIPAM1XX870PSAAX,PACK,M12,870P,SG,RATIOM	Inactive – In Process
X215340-MIP	MIPAF1XX040BAAAX,PAC,SCH-PORT,40B,ABS,RA	Inactive – In Process
X215362-MIP	MIPAG1XX016BAAAX,PACK,G1,16B,ABS,RATIOM	Inactive – In Process
X215375-MIP	MIPKN2XX500PAAAX,Cbl,1/8NPT,500p,Abs,Rat	Inactive – In Process
X215381-MIP	MIPEG1XX016BACHX,CBL-1MT,G1,16B,A,4-20MA	Inactive – In Process
X215383-MIP	MIPEF1XX016BACHX,CBL-1M,SCH,16B,A,4-20MA	Inactive – In Process
X215384-MIP	MIPEF1XX035BACHX,CBL-1M,SCH,35B,A,4-20MA	Inactive – In Process
X215477-MIP	MIP SENSOR EQUIVALENT MIPEM1XX050BSAAX	Inactive – In Process
X215564-MIP	MIP-BB2, PCBA- CURRENT, THERMALPAD	Inactive – In Process
X215566-MIP	MIP-BB2, PCBA- CURRENT, THERMALPAD	Inactive – In Process
X215567-MIP	MIP-BB2, PCBA- CURRENT, THERMALPAD	Inactive – In Process
X215578-MIP	MIPEF1XX016BACHX-CBL-1M,SCH,25B,A,4-20MA	Inactive – In Process
X215579-MIP	MIPEF1XX035BACHX-CBL-1M,SCH,35B,A,4-20MA	Active
X215581-MIP	MIPFG2XX025BACHX -CBL-2M,G2,25B,A,4-20MA	Inactive – In Process
X215582-MIP	MIPFG2XX016BACHX-CBL-2M,G2,16B,A,4-20MA	Inactive – In Process
X215583-MIP	MIPFG2XX016BAAAX -CBL-2M,G2,16B,A,RATIO	Inactive – In Process
X215584-MIP	MIPAN1XX035BSCHX-METERI,N1,35BS,4-20MA	Inactive – In Process
X215636-MIP	BB-2-1/4-18 NPT PORT- ADHESIVE-25 BAR DI	Active
X215637-MIP	BB-2-M12 X 1.5 PORT-ADHESIVE-25 BAR DIE	Active
X215638-MIP	BB-2-G1/4 A-L PORT -ADHESIVE-25 BAR DIE	Active
X215639-MIP	BB-2-7/16-20 UNF PORT-ADHESIVE-25 BAR DI	Active
X215687-MIP	MIPAR1/4-020BAAAX,PAC,R1/4,20B,ABS,RAT	Inactive – In Process
X215731-MIP	MIPGG2XX016BSCHX,CBL 3.0MT, G2 , 16BS, C	Inactive – In Process
X215732-MIP	MIPFG2XX016BSCHX,CBL 2.0MT, G2 , 16BS, C	Active
X215733-MIP	MIPFN1XX016BSCHX,CBL 2.0MT, N1 , 16BS, C	Inactive – In Process
X215763-MIP	MIP,BB, 25BAR, CURRENT	Inactive – In Process
X215764-MIP	MIP,BB, 25BAR, CURRENT	Inactive – In Process
X215765-MIP	MIPAS3XX016BAAAX, S1-3/8-24 UNF 2A , MET	Inactive – In Process
X215766-MIP	MIPAS2XX016BAAAX,S2-1-7/16-20 UNF , METR	Inactive – In Process
X215767-MIP	MIPAM3XX016BAAAX,M1-M14X1.5, METRI, 16BA	Inactive – In Process
X215768-MIP	MIPAR1XX016BAAAX,R1/4-19 BSPT , METRI, 1	Inactive – In Process
X215769-MIP	MIPAR2XX016BAAAX,R1/8-28 BSPT, METRI, 16	Inactive – In Process

XZ132063-MIP	MIPEG1XX200PAAAX, BUT WITH FKM ORING	Active
XZ132068-MIP	MIPDG1XX200PADAX, BUT WITH FKM ORING	Active
XZ132235-MIP	MIPS,Cable,G1 PORT,16BarA,Ratio	Active
XZ215521-MIP	MIPRM1XX013BSAAC,CBL,M1,13B,SG,RAT	Inactive – In Process