1. RAW MATERIAL

D

C

В

A) PLASTIC LABELS

3

I. MATERIAL: THERMAL TRANSFER, PRINTABLE, TRANSLUCENT VINYL FILM WITH AN ACRYLIC PRESSURE SENSITIVE ADHESIVE (TT727-10 HIGH PERFORMANCE). SELF-LAMINATED FORMAT THAT HAS A WHITE THERMAL TRANSFER PRINTABLE ZONE AND A TRANSLUCENT OVER LAMINATING AREA.

1. COLOR: PRINTABLE AREA: WHITE; NON-PRINTABLE AREA: TRANSLUCENT

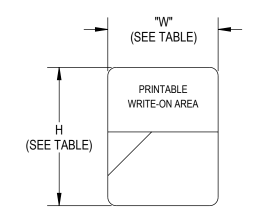
II. STYLE: ROLL-FORM, RADIUS CORNERS

III. RIBBON TYPE: WAX/RESIN

IV. MUST BE ROHS AND UL (969) COMPLAINT

V. SIZE (IN) AND APPLICATION:

TYPE	HEIGHT (H)	WIDTH (W)	PRINTABLE AREA	APPLICATION
I	0.875"	0.500"	0.500"	NUMERIC END LABEL
II	1.400"	1.000"	0.500"	≤24 FIBER COUNT
III	3.700"	1.000"	1.000"	≥48 FIBER COUNT
XII	6.000"	1.500"	1.500"	≥1728 FIBER COUNT



1

D

C

B) PAPER LABELS

I. MATERIAL: SEE TABLE.

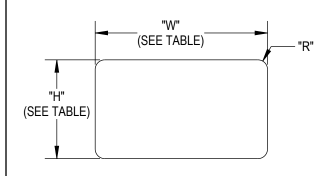
II. COLOR: WHITE

III. STYLE: ROLL-FORM, RADIUS CORNERS

IV. RIBBON TYPE: WAX/RESIN

V. MUST BE ROHS AND UL (969) COMPLAINT

I. LABEL SIZE (IN):



X 3.000" 3.000" N/A THERMAL TRANSFER 50# WITH 42# LINER PRODUCT LABEL							
V 0.6875" 1.1875" 0.125" WHITE GLOSS PAPER WITH ADHESIVE #51 OR APPROVED BY ENG. CASSETTE'S AND HOUSING'S PRODUCT ID LABEL	TYPE	HEIGHT (H)	WIDTH (W)		MATERIAL	APPLICATION	
V 0.6875" 1.1875" 0.125" WHITE GLOSS PAPER WITH ADHESIVE #51 OR APPROVED BY ENG. HOUSING'S PRODUCT ID LABEL VII 3.500" 5.375" N/A CASSETTE'S PRODUCT LABEL VIII 3.500" 1.750" N/A SOURCE & DESTINATION LABEL IX 3.000" 3.000" N/A THERMAL TRANSFER 50# WITH 42# LINER PRODUCT LABEL X 6.000" 4.000" N/A SHIPPING LABEL XIII 3.000" 1.000" N/A WHITE SEMI GLOSS ADHESIVE PAPER STICKER SIM 1300) OR APPROVED CLAM SHELL PACKAGING APPROVED	IV	1.175"	1.500"	0.125"		CASSETTE's AND	
VI	V	0.6875"	1.1875"	0.125"	WHITE GLOSS PAPER	HOUSING's	
VII 3.500" 5.375" N/A CASSETTE'S PRODUCT LABEL VIII 3.500" 1.750" N/A SOURCE & DESTINATION LABEL IX 3.000" 3.000" N/A THERMAL TRANSFER 50# WITH 42# LINER PRODUCT LABEL X 6.000" 4.000" N/A SHIPPING LABEL XIII 3.000" 1.000" N/A WHITE SEMI GLOSS ADHESIVE PAPER (CHROMOPAPER STICKER SIM 1300) OR APPROVED CLAM SHELL PACKAGING APPROVED	VI	1.175"	3.000"	0.125"		PRODUCT ID LABEL	
VIII 3.500" 1.750" N/A THERMAL TRANSFER PRODUCT LABEL SHIPPING LABEL SHIPPING LABEL TAG MARKER	VII	3.500"	5.375"	N/A	7411101255121101		
X	VIII	3.500"	1.750"	N/A		DESTINATION	E
X 6.000" 4.000" N/A SHIPPING LABEL	IX	3.000"	3.000"	N/A		PRODUCT LABEL	
XI 1" DIAM N/A WHITE SEMI GLOSS ADHESIVE PAPER (CHROMOPAPER STICKER SIM 1300) OR PACKAGING APPROVED	Х	6.000"	4.000"	N/A	00# WITH 12# EINER	SHIPPING LABEL	
XI 1" DIAM N/A STICKER SIM 1300) OR PACKAGING APPROVED	XIII	3.000"	1.000"	N/A		TAG MARKER	
	ΧI	1" DI	AM	N/A	ADHESIVE PAPER (CHROMOPAPER STICKER SIM 1300) OR		

3	24ECO71237	ADDED SEA AND AUS IN VENDOR ID CODES	HP 03/06/2024	HP 03/06/2024	GS 03/04/2024
2	23ECO66782	LABEL TYPE XII & XIII ADDED.	HP 08/16/2023	HP 08/16/2023	DM 08/03/2023
1	22ECO61465	LINK UPDATED TO www.aflglobal.com/patents	HP 12/16/2022	HP 12/07/2022	DM 12/07/2022
		v '			
DEV	E00 NO	FOO DECODIDATION	ADDDOVED	OUEOKED	DD AMAIN
REV	ECO NO.	ECO DESCRIPTION	APPROVED	CHECKED	DRAWN
		DESCRIPTION:			DWG REV:
	a Cl	*TOLEDANCES TO BE SET IN DRIM* ASCEND SPEC LABEL PRINTING			1 3 1
	4	*TOLERANCES TO BE SET IN DRW* ASCEND SPEC LABEL PRINTING			1 7 1

Α

COPYRIGHT © ALL RIGHTS RESERVED. CONFIDENTIAL

THIS DRAWING, DESIGN AND ALL INFORMATION CONTAINED THERON IS CONFIDENTIAL AND THE PROPERTY OF AFL AND MAY NOT BE COPIED, REPRODUCED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE EXPRESS WRITTEN PERMISSION OF AFL.

TOLERANCES TO BE SET IN DRW ALL DIMENSIONS WITHOUT **TOLERANCES SHALL BE TAKEN** AS REFERENCE

ASCEND SPEC LABEL PRINTING

ITEM NO. / FAMILY PART # 207-0611 **SEVERAL** UNITS WEIGH1 STATE IN, LBS **APPROVED** SIZE: SCALE 4:1 THIRD ANGLE PROJECTION -} SHEET 1 OF 9

3

2

D

C

В

2. PRINT SPECIFICATION:

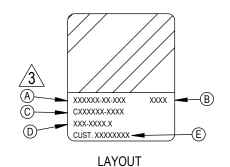
D

A) METHOD I

I. FONT TYPE: ARIAL REG. FONT SIZE: 5 P

II. LAYOUT AND EXAMPLE:

III. CONTAINS:





SAMPLE

CODE	DESCRIPTION	FONT
Α	SERIAL NUMBER	
В	WEEK YEAR CODE (MMYY)	
С	AFL PART NUMBER	5 PT
D	DRAWING NUMBER WITH REVISION NUMBER	3 7 1
E**	CUSTOMER PART NUMBER (PID) **WHEN REQUIRED	
F	VENDOR ID CODE	

C

- IV. VENDOR ID CODES:
- 1. AFL MONTERREY: MTY
- 2. WCFO: WCF
- 3. FSOC: FSO
- 4. SEATLLE: SEA
- 5. AUSTRALIA: AUS 3
- B) METHOD II
- THIS LABEL APPLIES WHEN REQUESTED BY CUSTOMER ONLY. l.

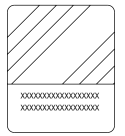
IN, LBS

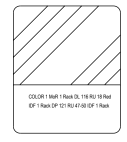
- II. FONT TYPE: ARIAL. FONT SIZE: 10 PT
- LAYOUT AND EXAMPLE: III.

В

III. CONTAINS:

CODE	CABLE END	APPLICABLE INFORMATION	COMMENTS
1	BOTH ENDS	SOURCE	VARIABLE INFORMATION TO BE
2	BOTH ENDS	DESTINATION	PROVIDED BY CUSTOMER





LAYOUT

SAMPLE

3	24ECO71237	ADDED SEA AND AUS IN VENDOR ID CODES			HP 03/06/2024	HP 03/06/2024	GS 0	3/04/2024	ĺ
2	23ECO66782	LABEL 1	TYPE XII & XIII ADDED.		HP 08/16/2023	HP 08/16/2023	DM 0	8/03/2023	
1	22ECO61465	LINK UPDATED	TO www.aflglobal.com/patents		HP 12/16/2022	HP 12/07/2022	DM 1	2/07/2022	
REV	ECO NO.	EC	CO DESCRIPTION		APPROVED	CHECKED	DF	AWN	
COF	*TOLERANCES TO BE SET IN DRW* ASCEND ALL DIMENSIONS WITHOUT		ACCENID CDEC I	ABEL PRINTING				DWG REV: 3 SIZE: A	,
CONFIDENTIAL THIS DRAWING DESIGN AND ALL INFORMATION THIS DRAWING DESIGN AND ALL INFORMATION THE PROPERTY OF AFL AND MAY NOT BE COPIED, REPRODUCED OR DISCLOSED TO MY		DWG. NO. 207	r-0611	ITEM NO. / FAMILY PAR	SEVERAL		SCALE 1:1 THIRD ANGLE PROJECTION		
THIRD PARTY WITH WRITTEN PERMISSI	OUT THE EXPRESS ON OF AFL.		UNITS:	WEIGHT:	STATE:	ADDDOVED		\bigoplus	1

Α

3

SHEET 2 OF 9

APPROVED

C) METHOD III

D

C

В

Α

I. THIS LABEL APPLIES WHEN REQUESTED BY CUSTOMER ONLY

II. FONT TYPE: ARIAL. FONT SIZE: 12PT

III. LAYOUT AND EXAMPLE:



COLO 1 MoR 1 Rack DL 116 RU18 Red IDF 1 Rack DP 121 RU 47-50 IDF 1 Rack

D

В

LAYOUT

SAMPLE

III. CONTAINS:

CODE	FIELD NAME	COMMENTS
А	SOURCE	VARIABLE INFORMATION TO BE PROVIDED BY
В	DESTINATION	CUSTOMER

D) METHOD IV

3

- I. FONT TYPE: ARIAL. FONT SIZE: SEE TABLE BELOW.
- II. LAYOUT AND EXAMPLE:





LAYOUT SAMPLE

3	24ECO71237	ADDED SEA AN	ID AUS IN VENDOR ID CODES		HP 03/06/2024	HP 03/06/2024	GS 0	3/04/2024	ĺ
2	23ECO66782	LABEL 1	TYPE XII & XIII ADDED.		HP 08/16/2023	HP 08/16/2023	DM 0	3/03/2023	
1	22ECO61465	LINK UPDATED	TO www.aflglobal.com/patents		HP 12/16/2022	HP 12/07/2022	DM 1	2/07/2022	
REV	ECO NO.	EC	CO DESCRIPTION		APPROVED	CHECKED	DR	AWN	
COF ALL RIG	*TOLERANCES TO BE SET IN DRW* ASCEND SPEC LA ALL DIMENSIONS WITHOUT TOLERANCES SHALL BE TAKEN TOLERANCES SHALL BE TAKEN			ABEL PRINTING				SIZE: A	A
THIS DRAWING, DE- CONTAINED THERO THE PROPERTY OF	SIGN AND ALL INFORMATION ON IS CONFIDENTIAL AND F AFL AND MAY NOT BE ICED OR DISCLOSED TO ANY HOUT THE EXPRESS	AS REFERENCE	DWG. NO. 207-0611 UNITS: WEIGHT:		ITEM NO. / FAMILY PAR'	SEVERAL APPROVED		THIRD ANGLE PROJECTION	

III. CONTAINS:

D

C

В

CODE	FIELD NAME	DESCRIPTION	FONT	COMMENTS
Α	AFL PART NUMBER	ITEM PART NUMBER	7 PT	
В	SERIAL NUMBER	SERIAL NUMBER	7 PT	APPLICABLE FOR LOADED CASSETTES ONLY
С	COOCOUNTRY OF ORIGIN	COUNTRY OF ORIGIN	7 PT	
D	ASCEND PAGE QR CODE	ASCEND PAGE QR CODE	8MM X 8 MM	SCANNED INFO: WWW.AFLGLOBAL.COM/ASCEND
Е	PAT.	PATENT INFORMATION	5 PT	
F	PAT. URL	PATENT URL	5 PT	HTTPS://WWW.AFLGLOBAL.COM/PATENTS
G	AFL LOGO	AFL LOGO	N/A	PLEASE REFER TO AFL ENGINEERING TEAM
Н	ASCEND LOGO	ASCEND LOGO	N/A	PLEASE REFER TO AFL ENGINEERING TEAM
I	AFL ASCEND WEBPAGE	AFL ASCEND WEBPAGE	7 PT	WEBPAGE "WWW.AFLGLOBAL.COM/ASCEND"

E) METHOD V

I. FONT TYPE: ARIAL. FONT SIZE: SEE TABLE BELOW.

II. LAYOUT AND EXAMPLE:



LAYOUT



D

C

В

SAMPLE

III. CONTAINS:

CODE	FIELD NAME	DESCRIPTION	FONT	COMMENTS
Α	AFL PART NUMBER	ITEM PART NUMBER		
В	SERIAL NUMBER	SERIAL NUMBER	8 PT	APPLICABLE FOR LOADED CASSETTES ONLY
С	COUNTRY OF ORIGIN	COUNTRY OF ORIGIN		
D	ASCEND PAGE QR CODE	ASCEND PAGE QR CODE	8MM X 8 MM	SCANNED INFO: WWW.AFLGLOBAL.COM/ASCEND
Е	PAT.	PATENT INFORMATION	5 PT	
F	PAT. URL	PATENT URL	5 PT	HTTPS://WWW.AFLGLOBAL.COM/PATENTS
G	AFL LOGO	AFL LOGO	N/A	PLEASE REFER TO AFL ENGINEERING TEAM
Н	ASCEND LOGO	ASCEND LOGO	N/A	PLEASE REFER TO AFL ENGINEERING TEAM
I	AFL ASCEND WEBPAGE	AFL ASCEND WEBPAGE	7 PT	WEBPAGE "WWW.AFLGLOBAL.COM/ASCEND"

3	24ECO71237	ADDED SEA ANI	HP 03/06/2024	HP 03/06/2024	GS 03/04/2024	
2	23ECO66782	LABEL T	HP 08/16/2023	HP 08/16/2023	DM 08/03/2023	
1	22ECO61465	LINK UPDATED	HP 12/16/2022	HP 12/07/2022	DM 12/07/2022	
REV	ECO NO.	EC	APPROVED	CHECKED	DRAWN	
	AFL	*TOLERANCES TO BE SET IN DRW*	DESCRIPTION: ASCEND SPEC LABEL PRINTING			DWG REV:
А	COPYRIGHT © ALL RIGHTS RESERVED.	ALL DIMENSIONS WITHOUT				SIZE: A
	CONFIDENTIAL	TOLERANCES SHALL BE TAKEN				SCALE 1:1

Α

AS REFERENCE

DWG. NO. ITEM NO. / FAMILY PART # 207-0611 SEVERAL UNITS: WEIGHT: STATE: IN, LBS **APPROVED**

1

SHEET 4 OF 9

3

F) METHOD VI

D

С

I. FONT TYPE: ARIAL. FONT SIZE: SEE TABLE BELOW.

II. LAYOUT AND EXAMPLE:



FAFL ASCEND Part.: A8-FC-M1-LU Origin: Mexico https://www.aflglobal.com/ Patents

LAYOUT

SAMPLE

III. CONTAINS:

CODE	FIELD NAME	DESCRIPTION	FONT	COMMENTS
Α	AFL PART NUMBER	ITEM PART NUMBER	8 PT	
В	COUNTRY OF ORIGIN	COUNTRY OF ORIGIN	0 6 7 1	
С	ASCEND PAGE QR CODE	ASCEND PAGE QR CODE	8MM X 8 MM	SCANNED INFO: WWW.AFLGLOBAL.COM/ASCEND
D	PAT.	PATENT INFORMATION	5 PT	
Е	PAT. URL	PATENT URL	5 PT	HTTPS://WWW.AFLGLOBAL.COM/PATENTS
F	AFL LOGO	AFL LOGO	N/A	PLEASE REFER TO AFL ENGINEERING TEAM
G	ASCEND LOGO	ASCEND LOGO	N/A	PLEASE REFER TO AFL ENGINEERING TEAM

В

3	24ECO71237	ADDED SEA AN	HP 03/06/2024	HP 03/06/2024	GS 03/04/2024	
2	23ECO66782	LABEL 1	HP 08/16/2023	HP 08/16/2023	DM 08/03/2023	
1	22ECO61465	LINK UPDATED	HP 12/16/2022	HP 12/07/2022	DM 12/07/2022	
REV	ECO NO.	ECO DESCRIPTION		APPROVED	CHECKED	DRAWN
TOLERANCES TO BE SET IN DRW		*TOLERANCES TO BE SET IN DRW*	DESCRIPTION: ASCEND SPEC LABEL PRINTING			DWG REV:

Α COPYRIGHT © ALL RIGHTS RESERVED. CONFIDENTIAL

ALL DIMENSIONS WITHOUT TOLERANCES SHALL BE TAKEN AS REFERENCE

ITEM NO. / FAMILY PART # 207-0611 **SEVERAL** STATE:

IN, LBS **APPROVED** SHEET 5 OF 9 2

В

D

SIZE:

SCALE 1:1

D

C

В

Α

3

I. FONT TYPE: SEE TABLE BELOW. FONT SIZE: SEE TABLE BELOW II. FOR AFL LOGO PLEASE REFER TO PLEASE REFER TO AFL ENGINEERING TEAM III. LAYOUT AND EXAMPLE:

> (P) PROD ID: D (Q) QUANTITY: Ε PART NUMBER: G DESCRIPTION Н DATE COUNTRY OF ORIGIN 1 FAFL



LAYOUT

SAMPLE

IV. CONTAINS:

1. BARCODE SYMBOLOGY: CODE 39 FULL ASC II; X: 9.8MILS

2. DENSITY: 7.00 CHAR/IN

3. RATIO: 2.0:1

4. HEIGHT: 0.375" TO 0.7"

5. BARCODE SYMBOLOGY, FIELD TITLES & INFORMATION

SHALL START AT MIN. OF 0.17" FROM THE EDGE.

V. VENDOR ID CODES: 1. AFL MONTERREY: MTY

2. WCFO: WCF 3. FSOC: FSO

CODE	FIELD NAME	DESCRIPTION	FONT	
D	PRODUCT ID	PID NUMBER	INTERMEC OR EQUIVALENT 8PT	
U	PRODUCTID	(P) PID NUMBER BARCODE	39 FULL ASCII	
F	QUANTITY	QUANTITY	INTERMEC OR EQUIVALENT 8PT	
	QUANTITY	(Q) QUANTITY BARCODE	39 FULL ASCII	
_	AFL PART NUMBER	AFL PART NUMBER	INTERMEC OR EQUIVALENT 8PT	
Г	AFL FART NOWBER	AFL PART NUMBER BARCODE	39 FULL ASCII	
G	AFL DESCRIPTION	AFL ITEM DESCRIPTION	INTERMEC OR EQUIVALENT 8PT	
Н	DATE: WWYY VENDOR CODE	DATE: 0920 VENDOR CODE	INTERMEC OR EQUIVALENT 8PT	
I	COUNTRY OF ORIGIN	COUNTRY OF ORIGIN	INTERMEC OR EQUIVALENT 8PT	
J	AFL LOGO	PLEASE REFER TO AFL ENGINEERING TEAM	N/A	

3	24ECO71237	ADDED SEA AN	HP 03/06/2024	HP 03/06/2024	GS 03/04/2024	
2	23ECO66782	LABEL 1	HP 08/16/2023	HP 08/16/2023	DM 08/03/2023	
1	22ECO61465	LINK UPDATED	HP 12/16/2022	HP 12/07/2022	DM 12/07/2022	
REV	ECO NO.	EC	CO DESCRIPTION	APPROVED	CHECKED	DRAWN
COF	PYRIGHT © HHTS RESERVED.	*TOLERANCES TO BE SET IN DRW* ALL DIMENSIONS WITHOUT	DESCRIPTION: ASCEND SPEC LABEL PRINTING			DWG REV: 3
CONFIDENTIAL CONFIDENTIAL		TOLERANCES SHALL BE TAKEN AS REFERENCE	DWG. NO. 207-0611	ITEM NO. / FAMILY PAR	T# SEVERAL	SCALE 1:1 THIRD ANGLE PROJECTION

3

2

STATE:

LINITS:

IN, LBS

APPROVED

В

D

C

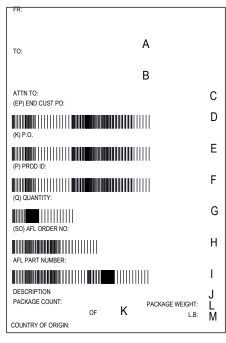
SHEET 7 OF 9

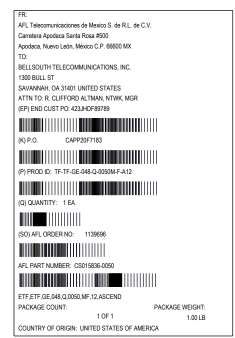
J) METHOD X

D

C

I. FONT TYPE: SEE TABLE BELOW. FONT SIZE: SEE TABLE BELOW II. LAYOUT AND EXAMPLE:





D

В

LAYOUT SAMPLE

III. CONTAINS:

1. BARCODE SYMBOLOGY: CODE 39 FULL ASC II; X: 9.8MILS

2. DENSITY: 7.00 CHAR/IN

3. RATIO: 2.0:1

4. HEIGHT: 0.375" TO 0.7"

5. BARCODE SYMBOLOGY, FIELD TITLES & INFORMATION SHALL START AT MIN. OF 0.17" FROM THE **EDGE**

В

	3	24ECO71237	ADDED SEA AND AUS IN VENDOR ID CODES			HP 03/06/2024	HP 03/06/2024	GS 0	03/04/2024	
	2	23ECO66782	LABEL TYPE XII & XIII ADDED.			HP 08/16/2023	HP 08/16/2023	DM 0	08/03/2023	1
	1	22ECO61465	LINK UPDATED TO www.aflglobal.com/patents			HP 12/16/2022	HP 12/07/2022	DM 1	12/07/2022	1
	REV	ECO NO.	E	CO DESCRIPTION		APPROVED	CHECKED	DF	RAWN	
Α	COF	PYRIGHT © HTS RESERVED.	*TOLERANCES TO BE SET IN DRW*	ASCEND SPEC I	LABEL PRINTING				DWG REV:	A
	CONFIDENTIAL THIS DRAINING, DESIGN AND ALL INFORMATION CONTAINED THERON IS CONFIDENTIAL AND THE PROPERTY OF API. AND MAY NOT BE COPIED, REPRODUCED OR DISCLOSED TO ANY THIRD PARTY WITHOUT THE EXPRESS WRITTEN FERMISSION OF API.		TOLERANCES SHALL BE TAKEN AS REFERENCE	DWG. NO. 20	7-0611	ITEM NO. / FAMILY PAR	SEVERAL		SCALE 1:1 THIRD ANGLE PROJECTION	
			1	1 11100	I		4 DDD 0) (ED		- 7	1

3

2

IN, LBS

SHEET 8 OF 9

APPROVED

CODE	FIELD NAME	DESCRIPTION	FONT
Α	FROM: (AFL MFG. ADDRESS)	WAREHOUSE FROM WE ARE SHIPPING	INTERMEC OR EQUIVALENT 7PT
В	TO: (CUSTOMER ADDRESS)	CUSTOMER NAME	INTERMEC OR EQUIVALENT 10PT
С	ATTN TO:	ATTENTION TO	INTERMEC 8
D	(EP) END PO:	END CUSTOMER PURCHASE ORDER	INTERMEC OR EQUIVALENT 10PT
Е	(K) B O	PURCHASE ORDER	INTERMEC OR EQUIVALENT 10PT
С	(K) P.O.	(K) PURCHASE ORDER BARCODE	39 FULL ASCII
F	(D) DDODUCT ID	CUSTOMER PRODUCT ID	INTERMEC OR EQUIVALENT 10PT
Г	(P) PRODUCT ID	PID NUMBER	39 FULL ASCII
G	(Q) QUANTITY:	QUANTITY (UOM)	INTERMEC OR EQUIVALENT 10PT
G	(Q) QUANTITY.	(Q) QUANTITY BARCODE	39 FULL ASCII
Н	(SO) AFL S.O.	SALES ORDER NUMBER	INTERMEC OR EQUIVALENT 10PT
!!	(30) AFL 3.0.	(SO) SALES ORDER BARCODE	39 FULL ASCII
	AFL PART NUMBER:	AFL PART NUMBER	INTERMEC OR EQUIVALENT 10PT
ı	AFL PART NUIVIDER.	AFL PART NUMBER BARCODE	39 FULL ASCII
J	DESCRIPTION:	AFL ITEM DESCRIPTION	INTERMEC OR EQUIVALENT 10PT
K	PACKAGE COUNT:	PACKAGE COUNT	INTERMEC OR EQUIVALENT 10PT
L	PACKAGE WEIGHT:	WEIGHT	INTERMEC OR EQUIVALENT 10PT
М	COUNTRY OF ORIGIN	COUNTRY OF ORIGIN	INTERMEC OR EQUIVALENT 10PT

K. METHOD XI

D

С

В

Α

- THIS LABEL APPLIES WHEN REQUESTED BY CUSTOMER ONLY I.
- FONT TYPE: ARIAL, FONT SIZE: SEE TABLE BELOW LAYOUT AND EXAMPLE: 11.
- III.



CODE	DESCRIPTION	FONT	COMMENTS
Α	PROJECT ID	18	VARIABLE INFORMATION TO BE PROVIDED BY CUSTOMER

3	24ECO71237	ADDED SEA AN	HP 03/06/2024	HP 03/06/2024	GS 03/04/2024	1	
2	23ECO66782	LABEL 1	HP 08/16/2023	HP 08/16/2023	DM 08/03/2023	1	
1	22ECO61465	LINK UPDATED	HP 12/16/2022	HP 12/07/2022	DM 12/07/2022		
REV	ECO NO.	EC	CO DESCRIPTION	APPROVED	CHECKED	DRAWN	
COL	*TOLERANCES TO BE SET IN DRW* COPYRIGHT © ALL DIMENSIONS WITHOUT ALL DIMENSIONS WITHOUT		DESCRIPTION: ASCEND SPEC LABEL PRINTING			DWG REV: 3],
CONFIDENTIAL THIS DRAWING, DESIGN AND ALL INFORMATION CONTAINED THERON IS CONFIDENTIAL AND THE PROPERTY OF AFL AND MAY NOT BE COPIED, REPRODUCED OR DISCLOSED TO ANY		TOLERANCES SHALL BE TAKEN AS REFERENCE	DWG. NO. 207-0611	ITEM NO. / FAMILY PAR	T# SEVERAL	SCALE 1:1 THIRD ANGLE PROJECTION	

3

2

IN, LBS

1

APPROVED

STATE:

D

С

В