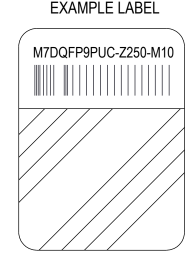
D

C

В

CODE	DESCRIPTION	TAG
A	AFL PART NUMBER	- -
В	AFL PART NUMBER BARCODE	-BCI-

(A)—	AFL PART NUMBER
(B)—	



D

NOTES:

1. RAW MATERIALS & TEMPLATES TO PRINT LABEL USING ORACLE:

RAW MATERIAL	ORACLE TEMPLATE
THT-82-427-0.5	207-0496
THT-120-427-5	207-0496-1
Y5023602	207-0496-2
Y5086362	207-0496-3
THT-27-427-1	207-0496-4
CS019566	207-0496-5

- 2. RAW MATERIAL ITEM NUMBER TO PRINT LABELS IN WRAPTOR: Y4942785.
- 3. TEXT
  - 3.1. ARIAL FONT, SIZE 7.
  - 3.2. TEXT ORIENTATION MAY VARY ON THE LABEL. ONCE IT IS ADHERED TO THE CABLE, TEXT SHALL READ FROM LEFT TO RIGHT WHEN LOOKING AT THE CABLE FROM SIDE "A" TO SIDE "B".
- 4. BARCODE TYPE CODE 128, MAX HEIGHT 5mm. BARCODE WIDTH TO BE ADJUSTED TO LABEL SIZE AND SHOULD REMAIN READABLE. BAR CODE DENSITY SHALL BE 0.007 OR EQUIVALENT.

- 1							
ĺ	11	24ECO73995	ADDED LABEL CS0195	RR 06/26/2024	RR 06/23/2024	AR 06/21/2024	
ĺ	10	23ECO66591	ADDED RAW MATERIAL Y5086362 & THT-27-427-1 WITH THEIR CORRESPONDING TEMPLATES.		RR 08/09/2023	RR 07/24/2023	RR 07/24/2023
ĺ	9	22ECO55680	UPDATED TAGS		AJ 04/05/2022	AJ 04/05/2022	GG 03/31/2022
	REV	ECO NO.	ECO DESCRIPTION		APPROVED	CHECKED	DRAWN
ſ				DESCRIPTION:			DWG REV:
	*TOLERANCES TO BE SET IN DRW*		*TOLERANCES TO BE SET IN DRW*	PART MARK LABEL, META(AFLH	YP FB)		11
١	COL	PYRIGHT ©	ALL DIMENSIONS WITHOUT				SIZE: A

Α

CONFIDENTIAL

3

TOLERANCES SHALL BE TAKEN AS REFERENCE

SCALE 2:1 207-0496 SEE ORACLE LINITS: WEIGHT STATE

2

mm, g

SHEET 1 OF 2

В

**APPROVED** 

D

C

CODIGO	DESCRIPCION	TAG
А	NUMERO DE PARTE AFL	- -
В	CODIGO DE BARRAS DEL NUMERO DE PARTE AFL	-BCI-

NUMERO DE PARTE AFL В

M7DQFP9PUC-Z250-M10

EJEMPLO DE ETIQUETA

D

В

SHEET 2 OF 2

NOTAS:

1. NUMERO DE PARTE DE MATERIA PRIMA & TEMPLATES PARA IMPRIMIR ETIQUETA POR ORACLE:

MATERIA PRIMA	TEMPLATE EN ORACLE
THT-82-427-0.5	207-0496
THT-120-427-5	207-0496-1
Y5023602	207-0496-2
Y5086362	207-0496-3
THT-27-427-1	207-0496-4
CS019566	207-0496-5

В

- 2. NUMERO DE PARTE DE MATERIAL PARA IMPRESION EN WRAPTOR: Y4942785
- 3. TEXTO
  - 3.1. FUENTE ARIAL, TAMAÑO 7.
  - 3.2. LA ORIENTACION DEL TEXTO EN LA ETIQUETA PUEDE VARIAR. UNA VEZ QUE SE ADHIERA AL CABLE, EL TEXTO DEBE SER LEGIBLE DE IZQUIERDA A DERECHA CUANDO SE MIRA DE LADO "A" A LADO "B".
- 4. USO DE BARRAS TIPO CODE 128, MAXIMO 5mm EN ALTURA DE BARRAS, ANCHO JUSTO PARA A ADAPTARSE Y PERMANECER LEGIBLE. LA DENSIDAD DEL CODIGO DE BARRAS DEBE SER DE 0.007 O EQUIVALENTE.

11	24ECO73995	ADDED LABEL CS0195	RR 06/26/2024	RR 06/23/2024	AR 06/21/2024	
10	23ECO66591	ADDED RAW MATERIAL Y5086362 & THT-27-427-1 WITH THEIR CORRESPONDING TEMPLATES.		RR 08/09/2023	RR 07/24/2023	RR 07/24/2023
9	22ECO55680	UPDATED TAGS		AJ 04/05/2022	AJ 04/05/2022	GG 03/31/2022
REV	ECO NO.	ECO DESCRIPTION		APPROVED	CHECKED	DRAWN
*TOLERANCES TO BE SET IN DRW*		*TOLERANCES TO BE SET IN DRW*	DESCRIPTION: PART MARK LABEL, META(AFLH)	YP FB)		DWG REV:
	PYRIGHT © HTS RESERVED.	ALL DIMENSIONS WITHOUT				SIZE: A

Α

CONFIDENTIAL

TOLERANCES SHALL BE TAKEN AS REFERENCE

SCALE 2:1 207-0496 SEE ORACLE UNITS WEIGHT mm, g **APPROVED** 

3 2