SPECIFIC CRITERIA FOR THE GENERAL MOTORS GLOBAL TRADING PARTNER LABEL TEMPLATE:

- THE TEMPLATE IDENTIFIES HOW AND WHERE DATA IS TO BE PLACED ON THE LABEL WHEN IT IS REQUIRED AS PART OF A GM **BUSINESS REQUIREMENT**
- FONT SIZES ARE SPECIFIED FOR READABILITY DATA THAT WILL NOT FIT AT THE SPECIFIED FONT SIZE IS TO BE TRUNCATED
- WHEN A MATERIAL HANDLING CODE (ALSO KNOWN AS "DLOC") IS REQUIRED, RECEIVING LOCATIONS ARE RESPONSIBLE FOR PROVIDING THE CORRECT INFORMATION TO THE SUPPLIER (VIA EDI)
- MINIMUM LABEL DIMENSIONS APPROXIMATELY 4" (102 MM) HIGH BY 6" (152 MM) WIDE
 - IN EUROPE IS THE PAPER FORMAT DINA5(~ 6" x 8") IN USE => IF IT WILL BE USED, PLEASE EXPAND THE FONT TO MAX
 - ALWAYS THE CONTAINER SIZE/PLACE FOR THE LABEL SHOULD BE THE DECISION WHICH PAPER SIZE MAY BE USED.
- LABELS SHALL BE PRINTED WITH BLACK CHARACTERS ON WHITE BACKGROUND (NEITHER COLORED PAPER NOR COLORED INK IS ALLOWED)
- FONTS SHALL BE UPPERCASE BOLD ARIAL NARROW, HELVETICA CONDENSED OR EQUIVALENT
- BAR CODE SYMBOLOGIES ON THE LABEL SHALL BE: CODE 128 LINEAR BAR CODE, AND, DATA MATRIC 2-D BAR CODE
- DATES SHALL BE IN THE INTERNATIONAL FORMAT OF "DDMMMYYYY" (EG: 25SEP2001)
- SUPPLIERS MUST USE DELJIT-SH 2 CHARACTER PLANT CODE DATA IF THE PCI SEGMENTS ARE PROVIDED (=> PAGE 15)
 - ALTERNATIVE IS TO USE THE 5 CHARACTER CISCO PLANT CODE FROM THE NAD+ST SEGMENT(=> PAGE16/17)
- WEIGHTS SHALL BE EXPRESSED IN THE INTERNATIONAL METRIC FORMAT OF KILOGRAMS (ROUNDED, NO DECIMAL)
- LABELS SHALL BE VERIFIED AS LEGIBLE BY THE SUPPLIER PER AIAG B10, B14, B8, B16, QS9000 AND ISO STANDARDS (NOTE: BAR CODES MUST BE EASILY SCANNABLE AND MEET OR EXCEED ANSI PRINT QUALITY "C" AT POINT OF RECEIPT)
- LABELS SHALL BE AFFIXED IN ACCORDANCE WITH GM1738 GUIDELINES (USUALLY OPPOSITE ENDS OF EACH CONTAINER)
- FOR LOCAL SUPPLIERS ONLY SHIPPING TO LOCAL GM PLANTS CAN USE THE LOCAL LANGUAGE BUT MUST HAVE COMMON LABEL FORMAT.

ADDITIONAL DETAILS AVAILABLE AT GENERAL MOTORS' SUPPLY POWER SITE "https://gmsupplypower.covisint.com/web/portal/home" (search on "GM1724")

EMAIL REQUESTS FOR ADDED CLARIFICATION OR SUGGESTED CHANGES TO: REVERENCE THE CONTACT LIST ON SUPPLY POWER

NOTE: SEE ALSO MASTER LABEL (GM1724-B) AND MIXED LABEL (GM1724-C) STANDARDS AND PACKAGING GUIDELINES (GM1738)

IT'S YOUR IMAGE

Your label is the impression of your company and it's products. Poorly printed labels, sloppy placement, and unscannable barcodes reflect on the perception of your company. The shipping label and associated processes should receive the same quality efforts as your product – it's your image.

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

10OCT2017 2017-01

VERSION . RELEASE SPECIFICATION ID NUMBER: GM 1724-A: LABEL TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 1

DATA LAYOUT

It is recommended that this vertical separator line should not be printed.

– (See Quiet Zone)

	<u>*</u>		
A1 A2 SHIP FROM SHIP TO			A3 2D SYMBOL
B1 QUANTITY	B2 ROUTING INFORMATION		
C1 GM PART NUME	LOG	C2 BISTICS REFERENCE #1	
LIC		D2 REFERENCE #2	
E1 SUPPLIER AREA			E2 EFERENCE #3

MIMINUM LABEL DIMENSIONS - APPROXIMATELY 4" (102 MM) HIGH BY 6" (152 MM) WIDE

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

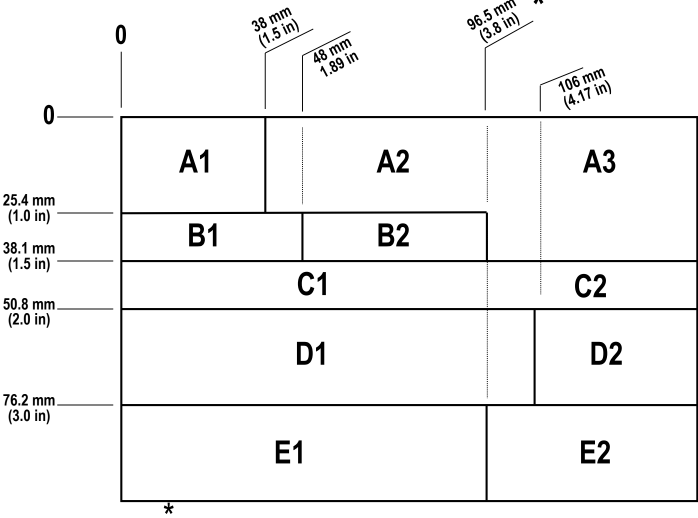
10OCT2017

2017-01

VERSION . RELEASE | SPECIFICATION ID NUMBER:

GM 1724-A: LABEL TEMPLATE FOR INDIVIDUAL CONTAINERS

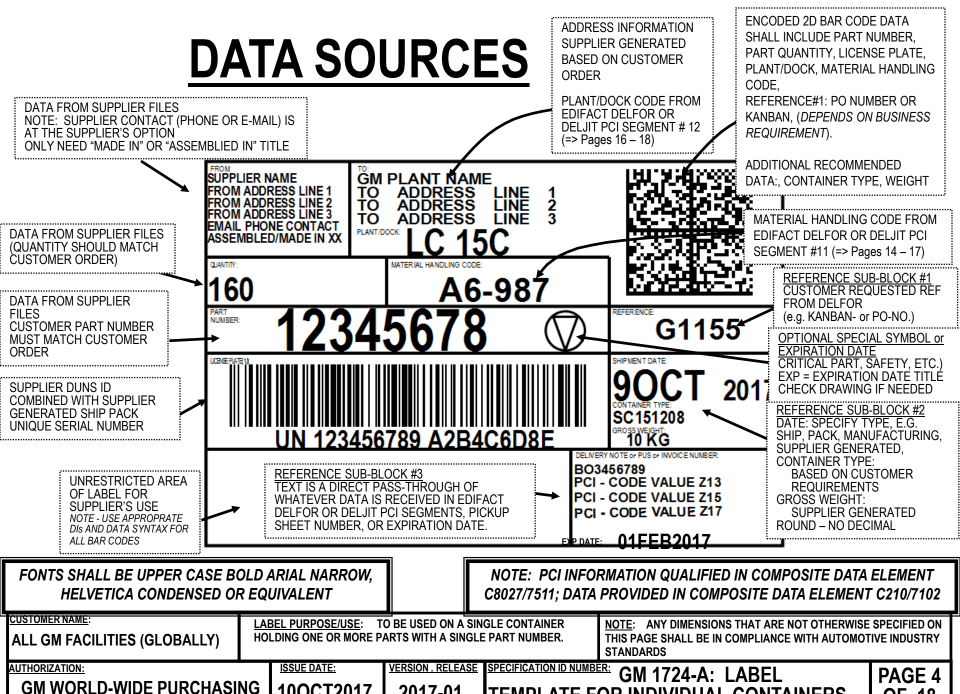
PAGE 2 OF 18



This dimension based on nominal 0.38 mm (0.015 in) Code 128 bar code license plate. The label provider must ensure quiet zone requirement of 6.4 mm (0.25 in) is maintained.

MIMIMUM LABEL DIMENSIONS - APPROXIMATELY 4" (102 MM) HIGH BY 6" (152 MM) WIDE

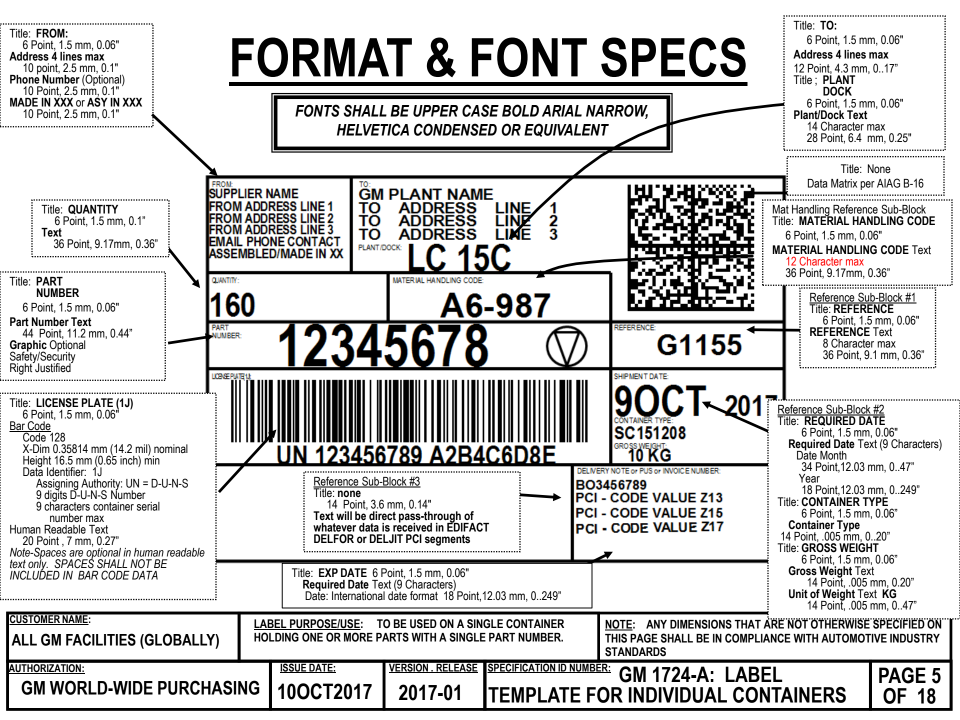
CUSTOMER NAME: ALL GM FACILITIES (GLOBALLY)	LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.			NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOT STANDARDS	
AUTHORIZATION: GM WORLD-WIDE PURCHASIN	IG 100CT2017		SPECIFICATION ID NUMBI	^{ER:} GM 1724-A: LABEL OR INDIVIDUAL CONTAINERS	PAGE 3 OF 18



10OCT2017

2017-01

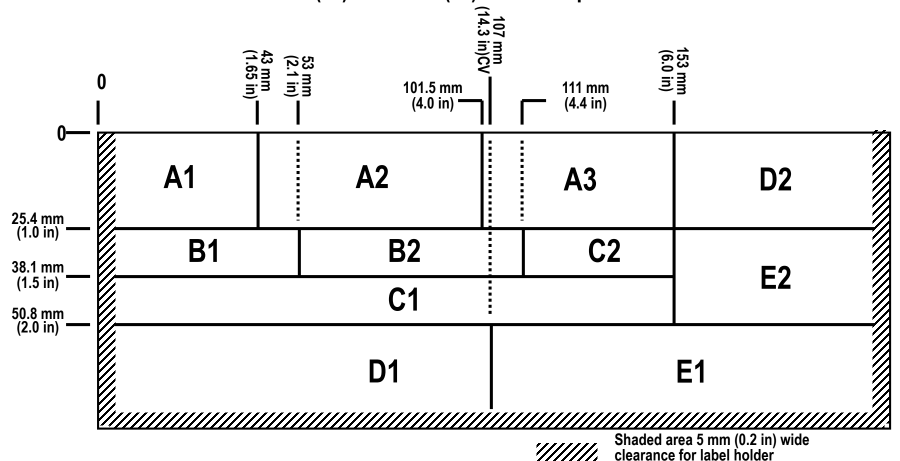
TEMPLATE FOR INDIVIDUAL CONTAINERS



DATA LAYOUT

for SMALL CONTAINERS (example KLT)

(Alternate format to be used at supplier's option when shipping parts in small containers) 76.2mm (3") x 210mm (8") label or equivalent





ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY STANDARDS

ΑU	TH	OR	IZA	TIO	N:	

GM WORLD-WIDE PURCHASING

100CT2017

VERSION . RELEASE
2017-01

SPECIFICATION ID NUMBÉR: GM 1724-A: LABEL TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 6 OF 18

FORMAT SPECIFICATIONS

for SMALL CONTAINERS (example KLT)

(Alternate format to be used at supplier's option when shipping parts in small containers) 76.2 mm (3") x 210 mm (8") label or equivalent

(Data Sources & Fonts Are The Same As On Pages 3 & 4 - Fonts sizes must be adjusted to the smaller KLT fields)



FONTS SHALL BE UPPER CASE BOLD ARIAL NARROW, HELVETICA CONDENSED OR EQUIVALENT Shaded area 5 mm (0.2 in) wide is clearance for label holder

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY STANDARDS

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

100CT2017

VERSION. RELEASE
2017-01

SPECIFICATION ID NUMBER: GM 1724-A: LABEL
TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 7 OF 18



"CRITICAL PROCESS" SYMBOL GUIDELINES:

- -The "critical process" symbol is applied to all operations which have been identified by the part design documents or the Plant Quality Manager as critical due to product characteristics that affect product security or compliance with government regulations. Additional operations such as warranty, GCA, or high risk PFMEA's may also be added at the Plant Quality Manager's discretion.
- -Any JES with a "Critical Process" symbol must agree with the Plant's Critical Operation list.

EXP DATE: 01FEB2017

Expiration Date:

-The supplier will reference the part design document or the BOM to determine whether the expiration date is required. **Driver -** Identified by Manufacturing Engineering through the Process Failure Mode and Effects Analysis (PFMEA) If the assembly has a dispensed material in the assembly they will need to complete the "use by" expiration date.

CUSTOMER NAME	:
---------------	---

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY STANDARDS

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

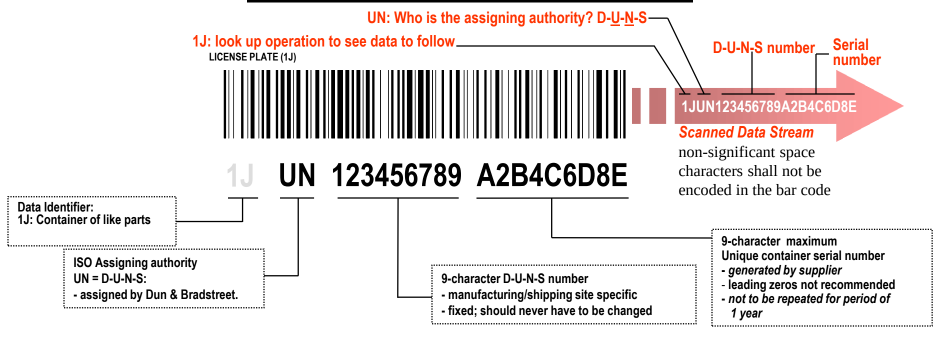
10OCT2017

version release
2017-01

SPECIFICATION ID NUMBER: GM 1724-A: LABEL TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 8 OF 18

CODE 128 BAR CODE STRUCTURE FOR LICENSE PLATE



CODE 128 SPECIFICATION:

- 'X' DIMENSION SHALL BE IN THE RANGE OF 0.35814 MM (0.0141 INCH) NOMINAL
- BAR CODE HEIGHT SHALL BE A MINIMUM OF 20 MM (0.78 INCH)
 QUIET ZONE (AREA AT EACH END OF BAR CODE) SHALL BE A MINIMUM OF 6.3 MM (0.25 INCH)
- BAR CODE SHALL MEET A MINIMUM ANSI PRINT QUALITY GRADE OF 'C'

|--|

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

10OCT2017

VERSION . RELEASE

2017-01

GM 1724-A: LABEL TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 9

DATA MATRIX 2D BAR CODE DATA SYNTAX STRUCTURE



THE SEQUENCE ORDER IN WHICH THE DATA IS ENCODED IN THE 2D BARCODE IS NOT SIGNIFIICANT. THE DATA IDENTIFIERS PERMIT THE SOFTWARE TO LOCATE AND/OR DETERMINE WHICH DATA IS NEEDED. MORE DETAILS REFER TO AIAG B14.



FOR MORE DETAILS REFER TO AIAG B14

ASCII/ISO 646 Character	DECIMAL	HEX
[91	5B
)	41	29
>	62	3E
R S	30	1E
F S	28	1C
G S	29	1D
EOT	04	04

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

10OCT2017

VERSION . RELEASE 2017-01

GM 1724-A: LABEL TEMPLATE FOR INDIVIDUAL CONTAINERS PAGE 10 **OF 18**

MESSAGE

TRAILER

RECORD

SEPARATOR R.

DATA MATRIX **TECHNICAL SPECIFICATIONS**

DATA MATRIX BARCODES SHOULD MAINTAINER SQUARE SHAPE. TO ALLOW FOR THE BEST POSSIBLE IMAGER PERFORMANCE, THE LARGEST PRATICAL SIZE ELEMENT/CELL DIMENSION THAT FITS WITHIN THE AVAILABLE AREA SHALL BE USED. QUITE SPACE MUST BE PROVIDED AROUND THE ENTIRE PERIMETER OF THE BARCODE TO HELP SCANNING. THE QUITE ZONE SHOULD BE 2 TIMES THE SYMBOLOGY CELL DIMENSION. FOR SPACE CONSTRAINTS: BARCODE SIZE CHANGES MUST BE AGREED TO BY GM AND SUPPLIER.



IT'S YOUR IMAGE

Your label is the first impression of your company and it's products. Poorly printed labels, sloppy placement, and unscanable bar codes reflect on the perception of your company. The shipping label and associated process should receive the same quality efforts as your product - it's your image.

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER. NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

10OCT2017

VERSION . RELEASE 2017-01

GM 1724-A: LABEL

TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 11 OF

DATA IDENTIFIERS

DATA IDENTIFIERS (DIS) DEFINE THE NATURE OF THE DATA CONTAINED WITHIN THE LINEAR BAR CODE. DIS ARE USED WITHIN THE 2D BAR CODE TO DEFINE THE NATURE OF THE DATA IN EACH FIELD. THE TABLE BELOW REPRESENT TYPICAL DIS USED WITH GM COMMON GLOBAL SHIPPING LABEL TEMPLATES. ADDITIONAL DIS MAY BE USED AS BUSINESS PROCESSES REQUIRE AND SHALL CONFORM TO AIAG B10, B14, ANSI, AND ISO STANDARDS

DATA IDENTIFIER (DI)	QUALIFIER	COMMENT	EXAMPLE	WITHIN 2D BARCODE
Р	na	TYPICALLY EIGHT(8) NUMERIC CHARACTERS	P12345678	REQUIRED
Q	na	TYPICALLY EXPRESSED IN PIECES	Q 160	REQUIRED
1J	na	HAS STRUCTURE (SEE PAGE 9 of 18)	1J UN123456789A2B4C6D8E	REQUIRED
20L	na	DELIVERY LOCATION WITHIN PLANT	20L A6-967	REQUIRED
21L	na	IDENTIFIES PLANT AND DELIVERY DOCK	21L LC 12C	REQUIRED
K	na	IF REQUIRED AS PART OF GM BUSINESS PROCESS	KGM1234	REQUIRED IF PROVIDED
15K	na	IF REQUIRED AS PART OF GM BUSINESS PROCESS	15K 1155	REQUIRED IF PROVIDED
6D	011	SHIPMENT DATE IF REQUIRED AS PART OF GM BUSINESS PROCESS YYYYMMDD	6D20161130011	IF REQUIRED BY GM
6D	036	EXPIRATION DATE IF REQUIRED AS PART OF GM BUSINESS PROCESS YYYYMMDD	6D20161130036	IF REQUIRED BY GM
6D	094	PRODUCTION DATE IF REQUIRED AS PART OF GM BUSINESS PROCESS YYYYMMDD	6D20161130094	IF REQUIRED BY GM
		GM SPECIFIED PRIMARY CONTAINER NUMBER OR IF NOT SPECIFIED REFERENCE SUCH AS		
В	na	CARTON	B0000CART	REQUIRED
7Q	GT	GROSS WEIGHT OF MASTER PACK ROUNDED(NO DECIMALS)	7Q 999 GT	REQUIRED
2S	na	IF REQUIRED AS PART OF GM BUSINESS PROCESS	2S BO3456789	REQUIRED IF PROVIDED

SID Shipment ID: Delivery Note or Invoice-Number

=> Delivery Note is standard /// Invoice-Number is for Intercontinental Shipments

	Cl	JS	TC	M	ER	N	٩N	IE:
--	----	----	----	---	----	---	----	-----

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

10OCT2017

2017-01

VERSION . RELEASE | SPECIFICATION ID NUMBER: **GM 1724-A: LABEL** TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 12 OF

GTL Data Reference

Label Block	Data Field on the GM- GTL Label	Barcode Data Identifier	GTL Font Size Arial Narrow in Points	KLT GTL Font Size Arial Narrow in Points	Max Field Length	Refference to EDI and Segment in the EDI Data	REQUIRED within 2D PDF BarCode
A 1	Ship From Address		14	14		From Supplier	NO
A2	Ship To Adress		18	14		From Supplier	NO
A2	Plant		44	24	5	From PCI 12Z if available / If not then from / DELFOR / DELJIT / NAD+ST	REQUIRED
A2	Dock	21L	44	24	8	From PCI 12Z if available / If not then from DELFOR / DELJIT / LOC+11	REQUIRED
B1	Quantity	Q	52	40		From Supplier	REQUIRED
В2	Material Handling Code	20L	52	40	12	DELFOR / DELJIT / LOC+159	REQUIRED
C1	GM Part Number	Р	52	40	8	DELFOR / DELJIT / LIN	REQUIRED
C2	Kanban Number/ PO number	15K K	52	40	4	DELFOR / DELJIT / PIA	If Provided
С	Security Sign					From Supplier / GM Part Drawing	NO
D1	License Plate	1J	28	24	18	From Supplier	REQUIRED
D2	Shipment Date		38	32	9	From Supplier	REQUIRED
D2	Container Type	В	28	14	8	DELFOR / DELJIT / PAC	REQUIRED
D2	Gross Weight	7Q	28	14		From Supplier	REQUIRED
E2	Shipment ID (DeliveryNote- or Invoice-Number)	2\$	38	32		From Supplier	If Requested
E2	DELJIT PCI Segments		16	14		DELJIT / PCI if available	If Provided

v	<u>uo</u>	10	MER	INA	VI L

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

100CT2017 2017-01

VERSION . RELEASE | SPECIFICATION ID NUMBER: **GM 1724-A: LABEL** TEMPLATE FOR INDIVIDUAL CONTAINERS

IPAGE 13 OF 18

EDI PCI SEGMENTS

EDI File names

DELFOR = DELIVER FORECAST

=> Up to 40 weeks forecast

DELJIT = DELIVERY JUST IN TIME

- => Order/Call-off message for a specific quantity at a given day/time window
- => Standard Types: DELJIT-SH Shipping Schedule or DELJIT-PUS Pick-up Sheet)

=> If DELJIT PCI segments 11Z, 12Z, 13Z, 15Z and 17Z are populated then the label data should be populated from this data. Example 1 (-> Page 16).

=> If DELJIT PCI segments 11Z-17Z are not populated then most of the data comes from the DELFOR. Example 2 + 3 (-> Pages 17/18).

|--|

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY STANDARDS

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

100CT2017

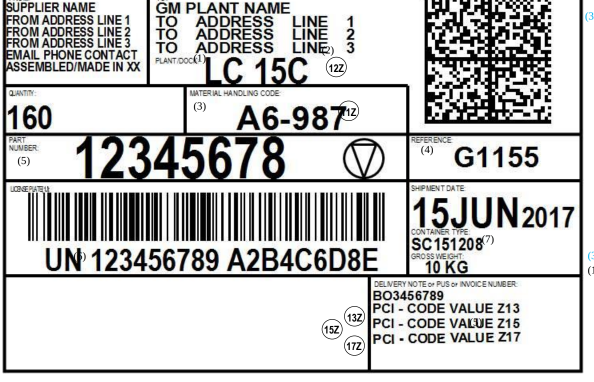
version. release 2017-01

SPECIFICATION ID NUMBER: GM 1724-A: LABEL
TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 14 OF 18

EXAMPLE 1

EDI: DELFOR+DELJIT-SH - with PCI SEGMENTS



Data contained in DELJIT-SH takes precedence over data in DELFOR e.g 'Plant Dock code' in PCI 12Z

PIA+1+7:RY++1234:MP' Kanban No.with MP identifier LOC+11+15C' Receiving dock LOC+159+A1A2A3A4' Linefeed location/Mat.Handl.Code FTX+AAI+++TEXT' RFF+ON: ONA1A2A3' Purchase Order No. 512QTY+79:99999:C62' PAC+++SC151208' Container Type UNB+UNOA: 2+MBXGM+MBXSUPP+131112:0139+6087++GMDELJIT UNH+60870001+DELJIT:D:97A:UN+SH' BGM+242:::SH+1331601+4' DTM+137:20131112:102' FTX+AAI+++MESSAGE' RFF+AAN: 47' NAD+SU+123456789::16++GM PLANT' NAD+ST+72668::92++4J- SJC BRAZIL FAB PLANT (MGOC)' NAD+MI+88120::92' SEO+6' PAC++:67' (3) PCI++A6-987++11Z::167 (1)(2)PCI++LC 15C++12Z::167 PCI++41L65++13Z::167' PCI++EMPTY?: STOCKMAN?:++14Z::167' PCI++ STOCKMAN++15Z::167' PCI++++16Z::167' PCI++GREEN WIDGET++17Z::167' LIN+++12345678: IN' PIA+1+3:RY' LOC+11+15C' LOC+159+GAF-A004'

UNB+UNOA: 2+MBXGM+MBXSUPPLIER+970608: 0735+12++MGO'

Supplier SF-Duns#

Ship To CISCO plant code

Material issuer

Ship From

FTX+AAI+++This forecast is subject

UNH+1+DELFOR:D:97A:UN' BGM+241::PS+12+5' DTM+137:19970608:102'

NAD+SU+123456789::16' NAD+MI+88122::92'

NAD+SF+PLANT1234::16'

LIN+++12345678:IN' Part number

NAD+ST+72443::92'

GIS+37'

CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY STANDARDS

TRANSMITTED AND THEREFORE NOT PRINTED

NOTE: IN THIS EXAMPLE PC1 SEGMENTS 15Z AND 16Z WERE NOT

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

10OCT2017

version release 2017-01

SPECIFICATION ID NUMBER: GM 1724-A: LABEL TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 15 OF 18

EXAMPLE 2

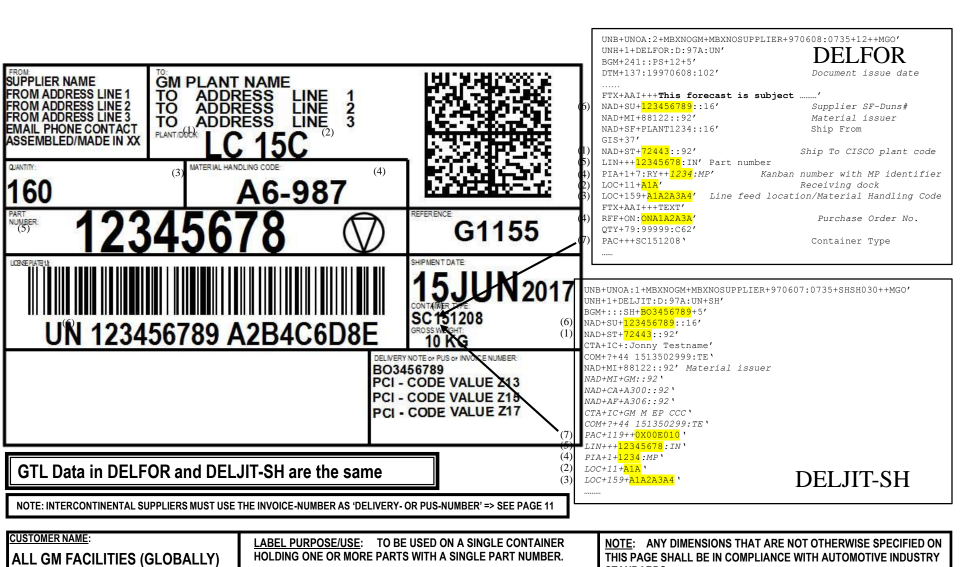
AUTHORIZATION:

GM WORLD-WIDE PURCHASING

EDI: DELFOR+DELJIT-SH – no PCI SEGMENTS

ISSUE DATE:

10OCT2017



VERSION . RELEASE | SPECIFICATION ID NUMBER:

2017-01

STANDARDS

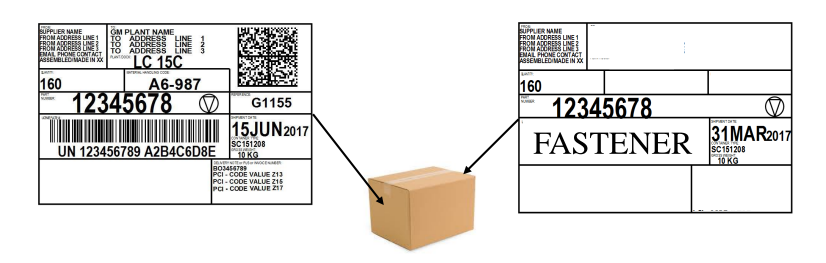
GM 1724-A: LABEL

TEMPLATE FOR INDIVIDUAL CONTAINERS

IPAGE 16

OPTIONAL FASTENER PART DATA ONLY LABEL

THIS IS A SINGLE, PART DATA ONLY LABEL, AVAILABLE FOR ONLY FASTERNER SUPPLIERS. THE USE OF THESE LABELS MUST BE APPROVED BY THE FASTENER COMMODITY MANAGER. USING THIS PROCESS, FASTENER SUPPLIERS WILL APPLY THIS PART "DATA ONLY" LABEL ON ONE SIDE AND APPLY THE NORMAL INDIVIDUAL CONTAINER "PLANT DATA APPLIED" LABEL ON THE OTHER SIDE.



CUSTOMER NAME:

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY STANDARDS

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

10OCT2017

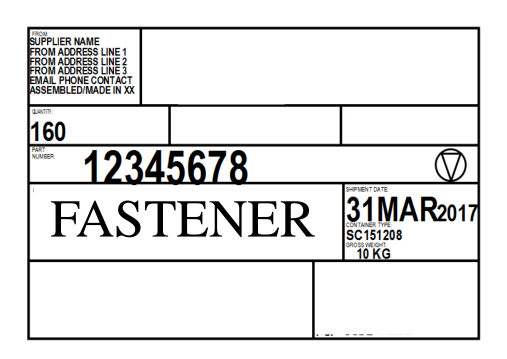
version release 2017-01

SPECIFICATION ID NUMBER: GM 1724-A: LABEL TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 17 OF 18

OPTIONAL FASTENER PART DATA ONLY LABEL

THE PART DATA ONLY FASTENER LABEL WILL NOT HAVE THE GM PLANT DATA DISPLAYED AND WILL NOT HAVE BARCODES. THE A2 BOX WILL CONTAIN THE SUPPLIER NAME AND ADDRESS INFORMATION. THE PART DATA WILL CONSISIST OF THE PART NUMBER, QUANTITY, GROSS WEIGHT, CONTAINER TYPE AND PRODUCTION DATE. THIS LABEL WILL SHOW THE PART NUMBER, QUANTITY, THE WORD "FASTNER" WILL BE IN THE D2 BOX RATHER THAN A 1D BARCODE.



<u>C</u>	U	S	T	0	N	ΙE	R	N	ΙΑ	M	Е	

ALL GM FACILITIES (GLOBALLY)

LABEL PURPOSE/USE: TO BE USED ON A SINGLE CONTAINER HOLDING ONE OR MORE PARTS WITH A SINGLE PART NUMBER.

NOTE: ANY DIMENSIONS THAT ARE NOT OTHERWISE SPECIFIED ON THIS PAGE SHALL BE IN COMPLIANCE WITH AUTOMOTIVE INDUSTRY **STANDARDS**

AUTHORIZATION:

GM WORLD-WIDE PURCHASING

ISSUE DATE:

10OCT2017 2017-01

VERSION . RELEASE | SPECIFICATION ID NUMBER: **GM 1724-A: LABEL** TEMPLATE FOR INDIVIDUAL CONTAINERS

PAGE 18 OF 18