CSC SDI

CELL SUPERVISORY CIRCUIT (CSC)

CIRCUITO DE SUPERVISIÓN DE CELDAS (CSC)

MODEL NAME: CSCSDI

BRAND: VISTEON

FCC ID: NT8-CSCSDI IC: 3043A-CSCSDI

MANUFACTURED BY: VISTEON CORPORATION

ADDRESS: ONE VILLAGE CENTER DRIVE, VAN BUREN TOWNSHIP 48111, MI USA

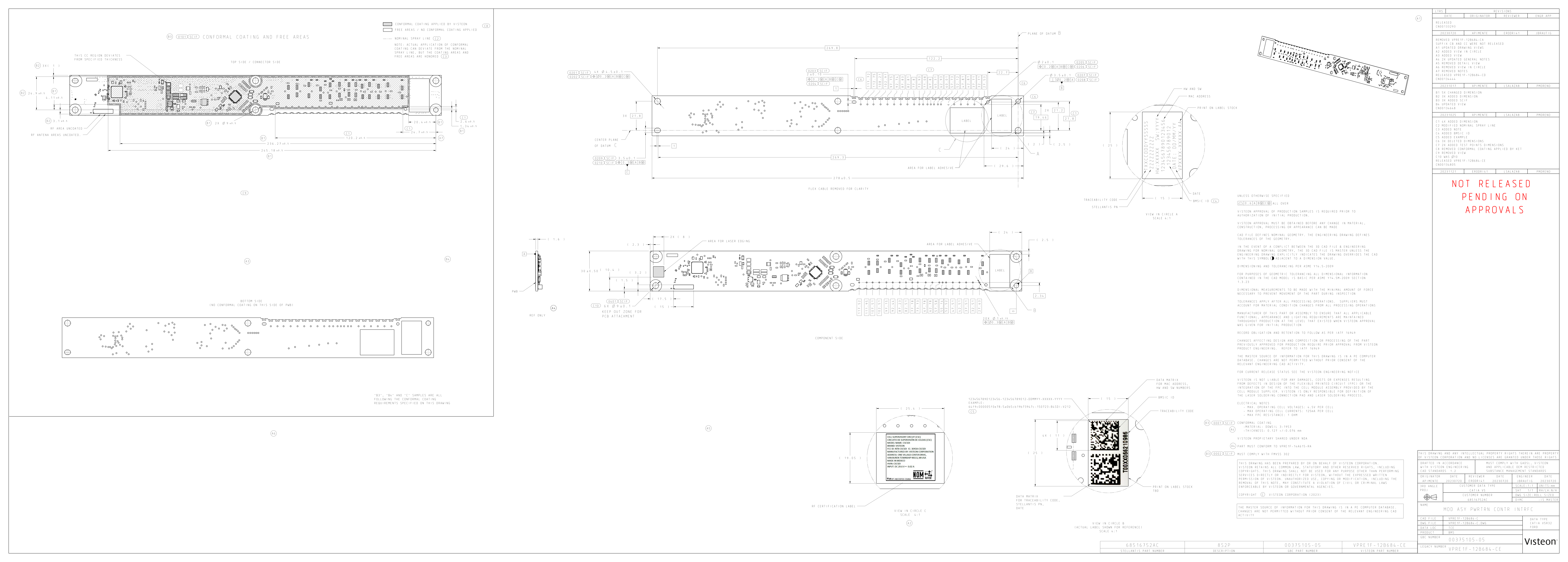
MADE IN MEXICO

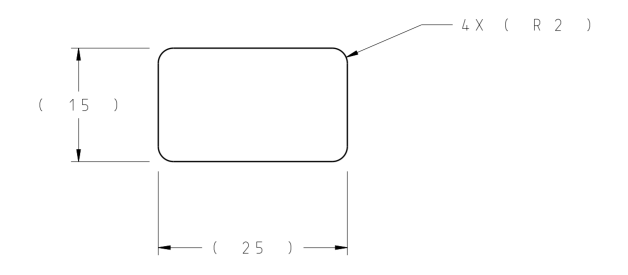
HVIN: CSCSDI

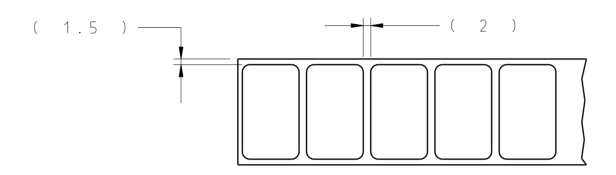
INPUT: DC 29.6 V == 0.02 A











UNLESS OTHERWISE SPECIFIED:

FOR CURRENT RELEASE STATUS SEE THE VISTEON ENGINEERING NOTICE

FOR THE PURPOSES OF GEOMETRIC TOLERANCING, ALL DIMENSIONAL INFORMATION CONTAINED IN THE CAD MODEL IS BASIC

CHANGES AFFECTING DESIGN, COMPOSITION, OR PROCESSING OF THE PART PREVIOUSLY APPROVED FOR PRODUCTION REQUIRE PRIOR APPROVAL FROM VISTEON PRODUCT ENGINEERING. REFER TO ISO/TS 16949:2009

FOR ENGINEERING APPROVED SOURCE, SEE THE VISTEON ENGINEERING NOTICE

DRAFTED IN ACCORDANCE WITH VISTEON ENGINEERING CAD STANDARDS VERSION 1.2

ENGINEERING APPROVAL OF PRODUCTION SAMPLES FROM EACH SUPPLIER IS REQUIRED PRIOR TO AUTHORIZATION OF INITIAL PRODUCTION

ENGINEERING APPROVAL MUST BE OBTAINED BEFORE ANY CHANGE IN MATERIAL - CONSTRUCTION - OR PROCESSING CAN BE MADE

MATERIAL SPECIFICATION SHALL BE REVIEWED BY THE RELEASING ENGINEER. RETAINED BY THE SUPPLIER AND VAILABLE UPON REQUEST

MATERIAL: NON EXPOSED, PERMANENT LABEL GLOSS WHITE POLYESTER SUBSTRATE 50 MICRONS THICK WITH ACRYLIC PRESSURE-SENSITIVE ADHESIVE SUITABLE FOR THERMAL TRANSFER PRINTING

ALL TOLERANCES ± 0.50 mm

THIS DRAWING HAS BEEN PREPARED BY OR ON BEHALF OF VISTEON CORPORATION. VISTEON RETAINS ALL COMMON LAW,

STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING COPYRIGHTS. THIS DRAWING SHALL NOT BE USED FOR ANY PURPOSE OTHER THAN PERFORMING SERVICES DIRECTLY OR INDIRECTLY FOR VISTEON, WITHOUT THE EXPRESSED WRITTEN

PERMISSION OF VISTEON. UNAUTHORIZED USE, COPYING OR MODIFICATION, INCLUDING THE REMOVAL OF THIS NOTE, MAY

CONSTITUTE A VIOLATION OF CIVIL OR CRIMINAL LAWS ENFORCEABLE BY VISTEON OR GOVERNMENTAL AGENCIES COPYRIGHT (C) VISTEON CORPORATION (2023)

THE MASTER SOURCE OF INFORMATION FOR THIS DRAWING IS IN A PE COMPUTER DATABASE. CHANGES ARE NOT PERMITTED WITHOUT PRIOR CONSENT OF THE RELEVANT ENGINEERING CAD ACTIVITY

THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS THEREIN ARE PROPERTY OF VISTEON CORPORATION AND NO LICENSES ARE GRANTED UNDER THOSE RIGHTS

REVISIONS

REVIEWER

ERODRI41

ENGR APP

JBRAUTIG

ORIGINATOR

ARODARTE

DRAFTED IN ACCORDANCE WITH MUST COMPLY WITH GADSL, VISTEON VISTEON ENGINEERING AND APPLICABLE OEM RESTRICTED SUBSTANCE MANAGEMENT STANDARDS

ORIGINATOR	DATE	REVIEWER	DATE	ENGINEER	DATE
ARODARTE	20230628	ERODRI41	20230628	JBRAUTIG	20230628
3RD ANGLE	CUSTOMER DATA TYPE			SCALE:1:1	UNITS:MM
PROJ	CATIA V5			SHT 1/1	RH/LH:N/A
	CUSTOMER NUMBER			DWG SIZE: A2	
		N / A		DTMC	: IS MASTER

NAME

LTRS

DATE

20230628

RELEASED CN00133229

LABEL

	LADLL	
CAD FILE	VPRE1F-14K016-A.CATPART	DATA TYPE
DWG FILE	VPRE1F-14K016-A.DWG	CATIA V5R32
DATA LOC	TCE	FORD
PRODUCT	PCM	
GBC NUMBER	00375137-01	Visteon [。]
LEGACY NUMB	ER VPRE1F-14K016-BA	