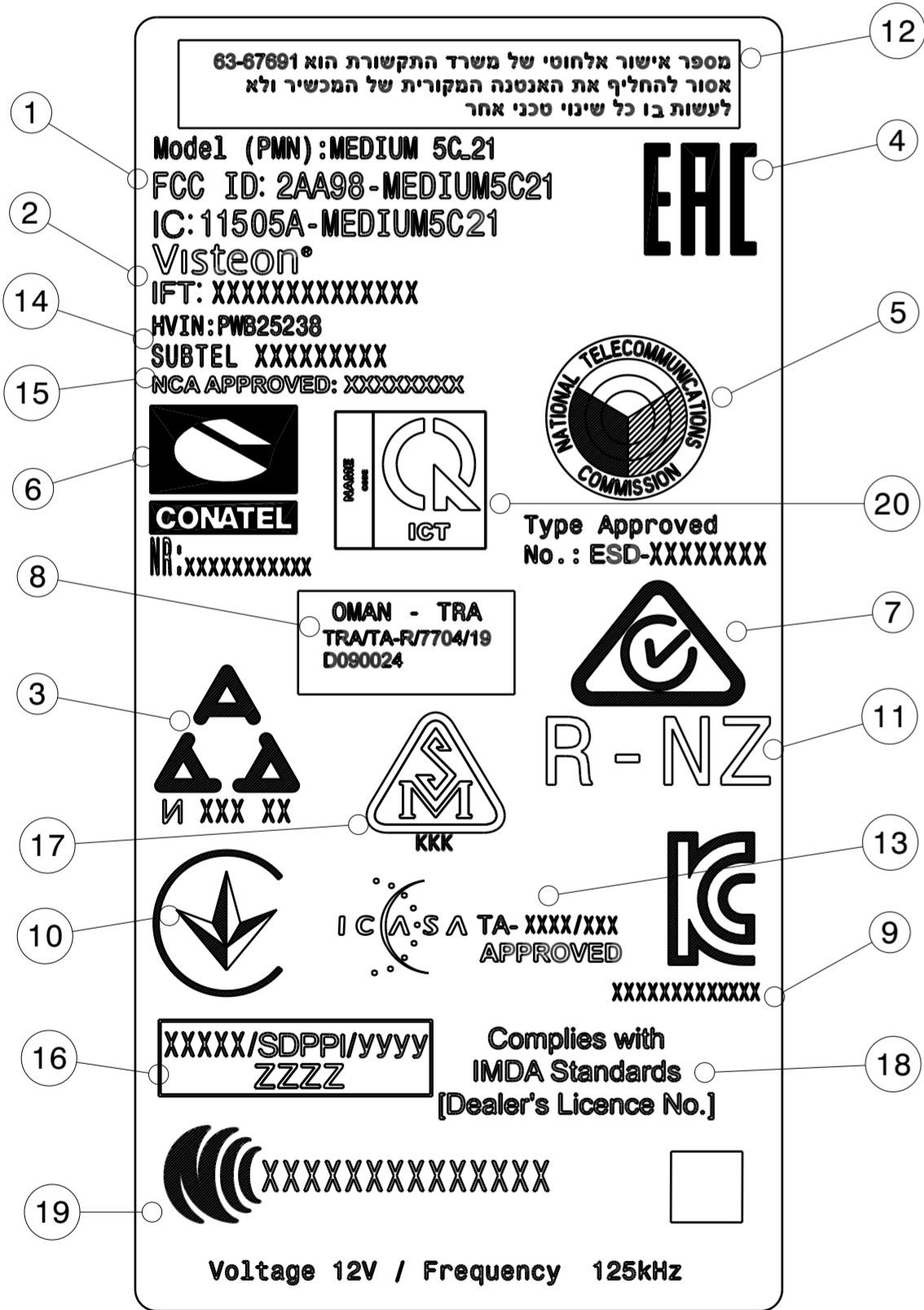
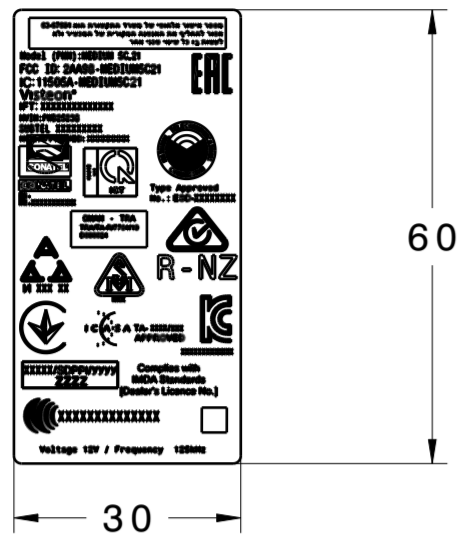


Front view
Scale: 1:1



NOT TO SCALE

NR.	COUNTRY
1	USA
2	MEXICO
3	SERBIA
4	BELARUS
5	PHILIPPINES
6	PARAGUAY
7	AUSTRALIA
8	OMAN
9	SOUTH KOREA
10	UKRAIN
11	NEW ZEALAND
12	ISRAEL
13	SOUTH AFRICA
14	CHILE
15	GHANA
16	INDONESIA
17	MOLDOVA
18	SINGAPORE
19	TAIWAN
20	VIETNAM

FOR CURRENT RELEASE STATUS SEE THE VISTEON ENGINEERING NOTICE
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

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

LTRS	REVISIONS			
	DATE	ORIGINATOR	REVIEWER	ENGR APP
	RELEASED. CN00121383			
	20200608	YPANAYOT	ZKARAMAN	DWEILAND
	A DRAWING UPDATED CNXXXXXXXXXX			
	20200923	YPANAYOT	ZKARAMAN	DWEILAND

DRAFT

THIS DRAWING AND ANY INTELLECTUAL PROPERTY RIGHTS THEREIN ARE PROPERTY OF VISTEON CORPORATION AND NO LICENSES ARE GRANTED UNDER THOSE RIGHTS					
DRAFTED IN ACCORDANCE WITH VISTEON ENGINEERING CAD STANDARDS 1.0			MUST COMPLY WITH GADSL, VISTEON AND APPLICABLE OEM RESTRICTED SUBSTANCE MANAGEMENT STANDARDS		
ORIGINATOR	DATE	REVIEWER	DATE	ENGINEER	DATE
YPANAYOT	20200608	ZKARAMAN	20200608	DWEILAND	20200608
1ST ANGLE PROJ	CUSTOMER DATA TYPE CATIA V5			SCALE: 1:1	UNITS: mm
	CUSTOMER NUMBER N/A			SHT 1/2	RH/LH: N/A
				DWG SIZE: A2	D+MC : IS MASTER
NAME LBL PRT INFO (GBC: HOMOLOGATION LABEL FOR MP21C)					
CAD FILE	VPMVAF-19G526-A/002			DATA TYPE	
DWG FILE	VPMVAF-19G526-A.DWG/002			CATIA V5R26	
DATA LOC	TCUA			DEF	
PRODUCT	MQB MEDIUM ANALOG				
GBC NUMBER	00367703-02				
LEGACY NUMBER	VPMVAF-19G526-AB				
					Visteon

Product Information for [Product Name] (FCC ID: [FCC ID])

FOR THE UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION
47 CFR 15.109
Part 15.109, FCC Rules, requires that this information be provided in the English language.



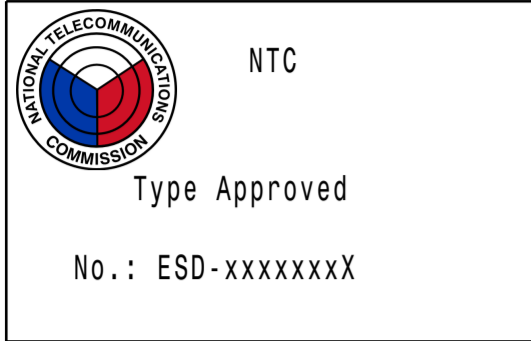
1.0A
Voltage 12V / Frequency 1800Hz

SUBTEL XXXXXXXX



R-NZ

מספר אישור אלחוטי של משרד התקשורת הוא XX-XXXXX
אסור להחליף את האנטנה המקורית של המכשיר ולא
לעשות בו כל שינוי טכני אחר



IC: XXXXXX-XXXXXXX



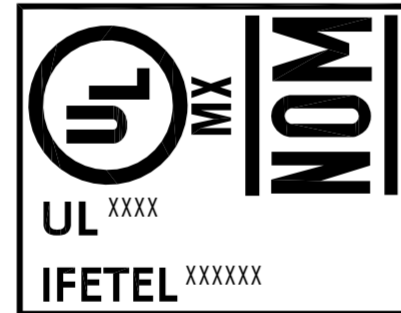
FCC ID: XXXXXX-XXXXXXX

CNC

Voltage 12V / Frequency 125kHz

Model: Kombiinstrument XXXXXX XX

SW XXXX HW XXX



R-NZ



IFETEL XXXXXX

