


FICHE ECU

Conformément au Règlement Technique Sprintcar
Le présent Certificat est valable uniquement pour la Catégorie MAXI SPRINT

CARACTERISTIQUES BOITIER ECU

Constructeur moteur	<u>KAWASAKI</u>	
Type moteur	<u>ER6</u>	
Marque ECU	<u>DENSO</u>	
Matière du boîtier ECU	<u>Polytéréphthalatède butylène ou PBT de couleur noire.</u>	
Aspect	<u>Lisse, exempts de tout perçage ou trace de perçage rebouché, meulage ou trace de meulage, d'usinage ou trace d'usinage, de collage ou trace de collage, de ponçage ou trace de ponçage.</u>	
Etiquette	<u>Collée sur la face de l'ECU du coté comportant 2 parties planes séparées par une partie oblique.</u>	
Caractéristiques de l'étiquette	<u>Autocollant rectangulaire.</u>	
	<u>Dimensions : 32 mm x 16 mm (+/-1 mm)</u>	
	<u>Bicolore</u>	<u>Partie supérieure de couleur bleue, vert clair ou vert foncé comportant 21175-XXXX. Dimensions : 32 mm x 7 mm (+/-1 mm).</u> <u>Partie inférieure métallisée réfléchissante comportant DENSO MADE IN JAPAN. Dimensions : 32 mm x 9 mm (+/-1 mm).</u>
Etiquettes autorisées		
Références des ECU autorisées	<u>21175-0077</u> <u>21175-0081</u> <u>21175-0187</u> <u>21175-0705</u> <u>21175-0799</u>	
Dimensions de l'ECU	<u>(Voir page 3 et 4)</u>	

CARACTERISTIQUES CONNEXION

CONNEXION TYPE 1



Type de prise	<u>2 Prises Mâles</u>	<u>Une prise mâles de 2 rangées de 17 pins.</u> <u>Une prise mâles de 2 rangées de 9 pins.</u>
---------------	-----------------------	---

Aspect	<u>Le matériau entourant le pourtour les prises mâles, injecté dans le corps l'ECU, est du Polyuréthane (PUR). L'aspect est lisse et ne comporte aucune trace , d'usinage, de grattage, perçage, meulage.</u>	
--------	---	--

Dimensions de la connexion	<u>(Voir page 3)</u>	
----------------------------	----------------------	--

CONNEXION TYPE 2

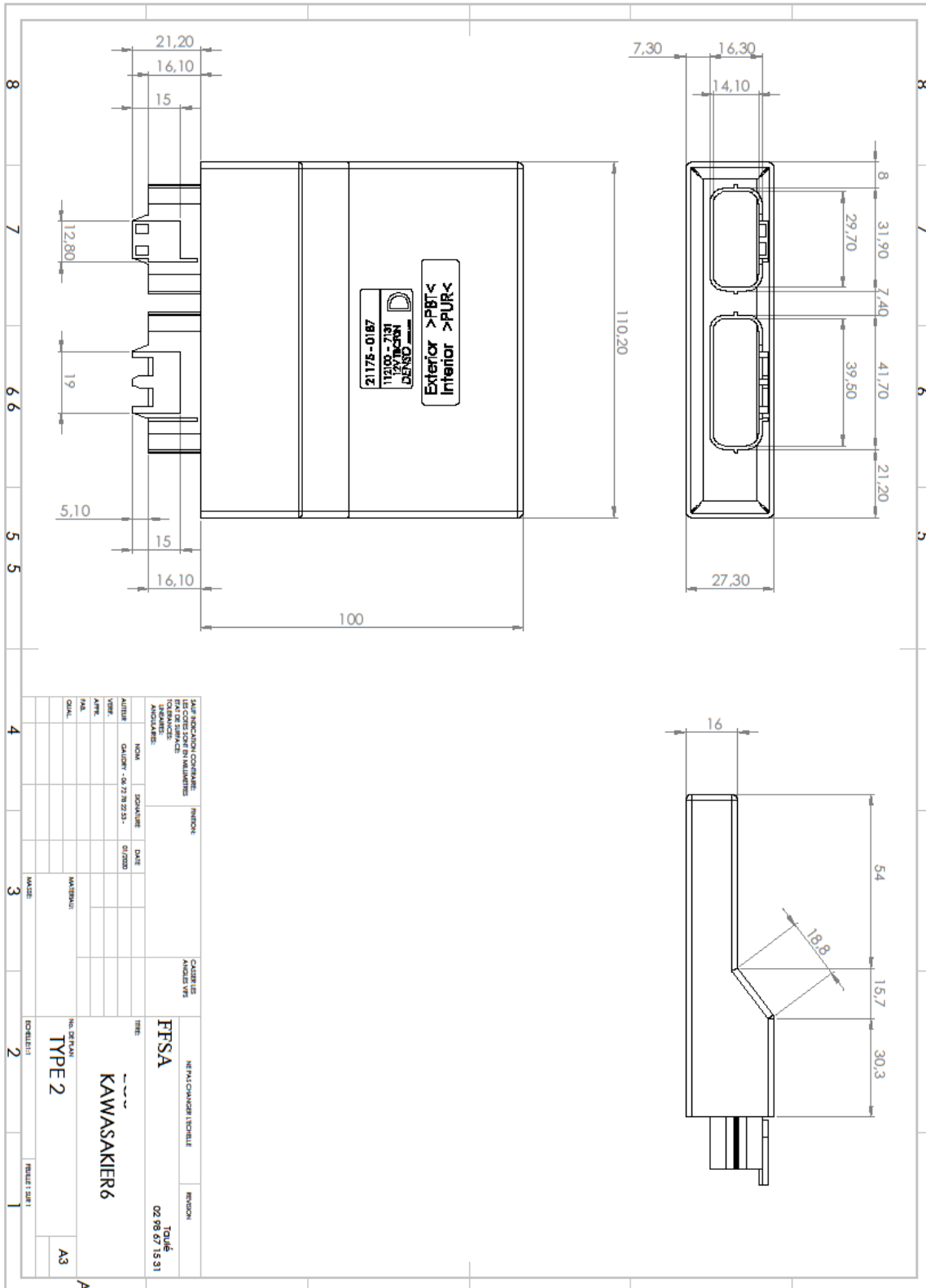


Type de prise	<u>2 Prises Mâles</u>	<u>Une prise mâles de 2 rangées de 13 pins.</u> <u>Une prise mâles de 2 rangées de 9 pins.</u>
---------------	-----------------------	---

Aspect	<u>Le matériau entourant le pourtour les prises mâles, injecté dans le corps l'ECU, est du Polyuréthane (PUR). L'aspect est lisse et ne comporte aucune trace , d'usinage, de grattage, perçage, meulage.</u>	
--------	---	--

Dimensions de la connexion	<u>(Voir page 4)</u>	
----------------------------	----------------------	--

2) DIMENSIONS DE L'ECU TYPE 2 (en mm)





NUMERO D'HOMOLOGATION DE L'ECU

ECU 002

3) DONNEES APPARAISSANT A L'ECRAN APRES CONNEXION AVEC LE LOGICIEL WOOLISH RACING TUNED

3.1 Données avec Ecu référence : 21175-0077

The screenshot shows the Woolich Racing Tuned v7.5.4 software interface. The main window displays a grid of buttons on the left for various functions: New, Configuration, Engine Data, Open, Fuel Maps, Diagnostics, Settings, Ignition Maps, AutoTune, TuneLock, Other Maps, Data Viewer, Read ECU, Limiters, Submit MapShare, Write ECU, Advanced Settings, and Apply MapShare. On the right, the ECU data is displayed: Manufacturer: Kawasaki, Model: ER-6n, Year: 2006-2008, Region: Europe/Australia, Part Number: 21175-0077, Serial Number: C44EKPE0. Below the data is a 'Notes' field. The bottom status bar shows a message: 'A new Kawasaki ER-6n 2006-2008 21175-0077 bin file has been loaded'. The taskbar at the bottom lists several open applications: PDFEdit, EzCad2.exe, relance client, ordonnance.xlsx, PrépaSecure, Xenu, VSDC Free Video, and Microsoft Office.

3.2 Données avec Ecu référence : 21175-0081

The screenshot shows the Woolich Racing Tuned v7.5.4 software interface. The main window displays a grid of buttons on the left for various functions: New, Configuration, Engine Data, Open, Fuel Maps, Diagnostics, Settings, Ignition Maps, AutoTune, TuneLock, Other Maps, Data Viewer, Read ECU, Limiters, Submit MapShare, Write ECU, Advanced Settings, and Apply MapShare. On the right, the ECU data is displayed: Manufacturer: Kawasaki, Model: ER-6n, Year: 2006-2008, Region: Europe/Australia, Part Number: 21175-0081, Serial Number: C44EKPA0. Below the data is a 'Notes' field. The bottom status bar shows a message: 'A new Kawasaki ER-6n 2006-2008 21175-0081 bin file has been loaded'. The taskbar at the bottom lists several open applications: PDFEdit, EzCad2.exe, relance client, ordonnance.xlsx, PrépaSecure, Xenu, VSDC Free Video, and Microsoft Office.



NUMERO D'HOMOLOGATION DE L'ECU

ECU 002

3.3 Données avec Ecu référence : 21175-0087

The screenshot shows the Woolich Racing Tuned v7.5.4 software interface. The main window displays a grid of buttons on the left for various functions: New, Configuration, Engine Data, Open, Fuel Maps, Diagnostics, Settings, Ignition Maps, AutoTune, TuneLock, Other Maps, Data Viewer, Read ECU, Limiters, Submit MapShare, Write ECU, Advanced Settings, and Apply MapShare. On the right, the ECU data is displayed:

Manufacturer	Kawasaki
Model	ER-6n
Year	2009-2011
Region	Europe/Australia
Part Number	21175-0187
Serial Number	C473KPE1
Bin File	
Compare Bin File	
Notes	

Below the data, there is a status message: "A new Kawasaki ER-6n 2009-2011 21175-0187 bin file has been loaded". The interface also features the Woolich Racing logo and social media icons for YouTube and Facebook.

3.4 Données avec Ecu référence : 21175-0705

The screenshot shows the Woolich Racing Tuned v7.5.4 software interface. The main window displays a grid of buttons on the left for various functions: New, Configuration, Engine Data, Open, Fuel Maps, Diagnostics, Settings, Ignition Maps, AutoTune, TuneLock, Other Maps, Data Viewer, Read ECU, Limiters, Submit MapShare, Write ECU, Advanced Settings, and Apply MapShare. On the right, the ECU data is displayed:

Manufacturer	Kawasaki
Model	ER-6n
Year	2012-2015
Region	Europe/Australia
Part Number	21175-0705
Serial Number	CL83KPE2
Bin File	
Compare Bin File	
Notes	

Below the data, there is a status message: "A new Kawasaki ER-6n 2012-2015 21175-0705 bin file has been loaded". The interface also features the Woolich Racing logo and social media icons for YouTube and Facebook.



NUMERO D'HOMOLOGATION DE L'ECU

ECU 002

3.5 Données avec Ecu référence : 21175-0799

The screenshot shows the Woolich Racing Tuned v7.5.4 software interface. The window title is "Woolich Racing Tuned v7.5.4". The menu bar includes "File", "Account", "Tools", "MapShare", "About", and "Help". The main interface is divided into several sections:

- Left Panel (Buttons):** A grid of buttons for various functions: New, Configuration, Engine Data, Open, Fuel Maps, Diagnostics, Settings, Ignition Maps, AutoTune, TuneLock, Other Maps, Data Viewer, Read ECU, Limiters, Submit MapShare, Write ECU, Advanced Settings, and Apply MapShare.
- Right Panel (ECU Data):** Manufacturer: Kawasaki, Model: ER-6n, Year: 2012-2015, Part Number: 21175-0799, Serial Number: CL83KPNO. Below this are options for "Bin File", "Compare Bin File", and "Notes".
- Woolich Racing Logo:** Located in the top right of the right panel, featuring the "WR" logo and "Woolich Racing" text, along with YouTube and Facebook social media icons.
- Status Bar:** At the bottom, a message reads: "A new Kawasaki ER-6n 2006-2008 21175-0077 bin file has been loaded".