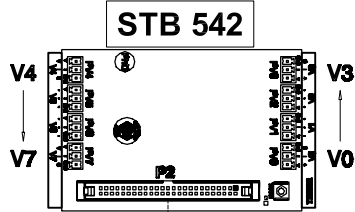
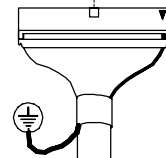
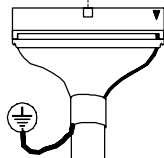
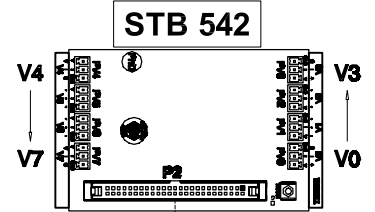


Bornier sorties analogiques

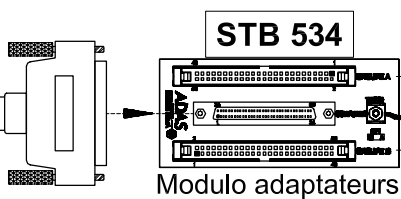


Multiplieur 4 cadrans
Bornier entrees analogiques



WR212/xxx

xxx=200= 2m
xxx=300= 3m
xxx=600= 6m



Groupe: A
VO à V7

Groupe: B
SING 0 à SING 7

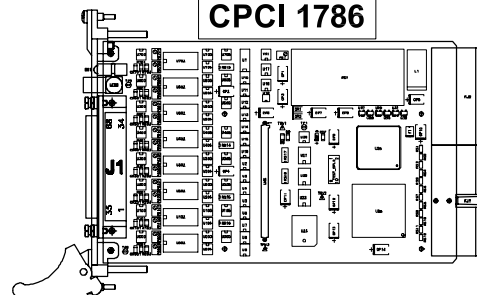
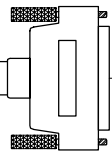
WR212/xxx

8 sorties analogiques
très haute précision 16 bits

CPCI 1786

WR368/xxx

xxx=100= 1m
xxx=180= 1,8m
xxx=300= 3m



INDICE DE REVISION: A1

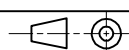
REAL/REU : P.SITH LE: 04/06/2007 VISA:

APPROUVE : LE: VISA:

CREATION DU DOCUMENT: A0

REAL/REU : P.SITH LE: 12/01/2007

Ech:



PLAN: 1/1

ZAC - 9, rue Georges Besse
78330 FONTENAY LE FLEURY-FRANCE
Tel:(33) 1.30.58.90.09 - Fax:(33) 1.30.58.21.33
e-mail: mail@adas.fr - http://www.adas.fr



CLIENT: ADAS
REF: xxx

FAMILLE: CABLAGE

SORTIES ANALOGIQUES CPCI 1786
AVEC BORNIER BASE 8 SERIE STB

NUMERO :

34.0.08.A1-C