

















**MATERIEL UTILISABLE SUR CE TYPE D'INSTALLATION :**

<p><b>- PLAQUE DE RUE VIDEO 2VOICE:</b> REF : D83/I OU REF : D83/IG OU REF : D83/IGLP OU REF : D83/IGLPT OU REF : D83/IGPT OU REF : D83/ILP OU REF : D83/ILPPT OU REF : D83/IP OU REF : D83/ZG OU REF : D83/ZGLP</p> 	<p><b>- CENTRALE :</b> REF : IPCV1083</p> 	<p><b>- ALIMENTATION BUS 2VOICE:</b> REF : 1083/20</p> 	<p>REF : 1183/4</p> 	<p>REF : 1183/5</p> 	<p>REF : 1183/7</p> 	<p><b>- DISTRIBUTEUR COLONNE</b> REF : 1083/55 (4 sorties)</p> 	<p><b>- ALIMENTATION CENTRALE + GÂCHE/VENTOUSE</b> REF : 12012400</p> 	
	<p><b>- TÊTE DE LECTURE:</b> REF : T25VK2</p> 	<p><b>- CÂBLE BUS 2VOICE:</b> REF : 1083/90 (100m) OU REF : 1083/95 (500m)</p> 	<p>REF : 1750/1</p> 	<p>REF : 1750/16</p> 	<p>REF : 1719/1</p> 	<p>REF : 1083/57 (8 sorties)</p> 	<p><b>- BOUTON DE SORTIE</b> REF : BA/OF/90LH</p> 	<p><b>- MODEM TEL2VOICE</b> REF : MODEMT2V4G</p> 

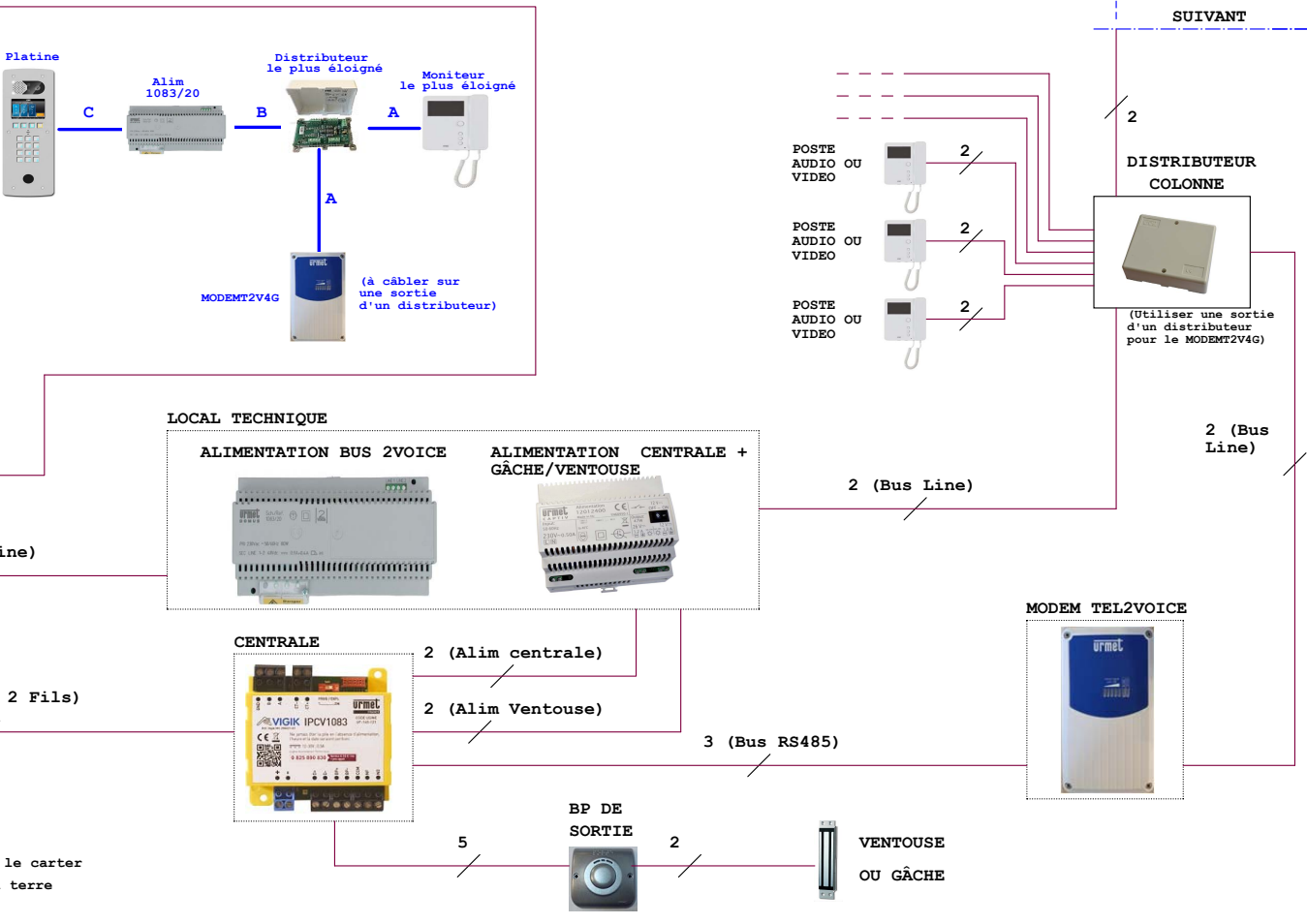
Le schéma n'est valable qu'avec les références produits indiquées. Pour toute modification, veuillez prendre contact avec le service technique.

**TIRAGE DE CÂBLE ET DISTANCES MAXIMUM :**

DISTANCES INTERPHONIE	Nbre max de postes	A	B	A + B	C	CUMUL DE TOUTS LES SEGMENTS A, B et C
Câble URMET REF: 1083/90	127	50m	200m	200m	200m	800m
SYT1 Ø 0,5mm OU 0,8mm	64	50m	150m	150m	100m	600m
CAT5 UTP une paire torsadée	64	50m	125m	125m	100m	800m
Câble 1mm²	32	50m	50m	75m	50m	150m

DISTANCES CONTROLE D'ACCES	Bus 2 Fils (Platine-Centrale)	Alim Centrale (Platine-Centrale)	Bus Line (Modem - Premier Distrib.)	Bus RS485 (Modem-Centrale)	Bouton sortie (BP+ BP-)	Alim Ventouses
Câble URMET REF: 1083/90		50m	50m			50m
SYT1 Ø 0,8mm		100m	25m	50m	800m	100m
Câble 1mm²			50m			50m
HVV05-F 1,5mm²						100m



Le carter métallique doit être relié à la terre en utilisant l'écrou de fixation prévu à cet effet.

Tension sur le bus Line : ~48V cc.  
Tension sur le B2F + - : ~10V cc.

**SCHEMA DE CABLAGE :**

