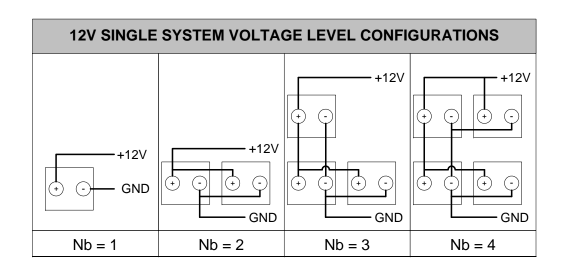
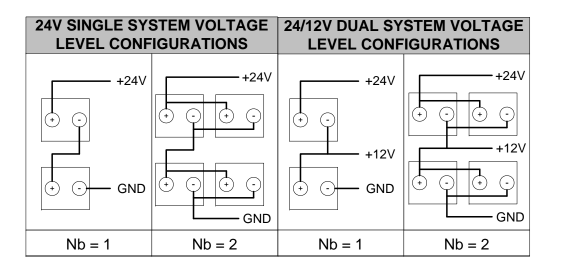


REVISIONS						
REV	DESCRIPTION	DATE	REA/ECO			
-	SEE SHEET 1	-	-			

PMEC / PMECM / MBVCE SYSTEM VOLTAGE LEVEL AND Nb VALUE CONFIGURATIONS





SCALE:	NONE	REA/ECO NO.:	TOL.	.x ± .025				
_	THIS DRAWING AND ALL INFORMATION CONTAINED EREIN IS THE PROPERTY OF VANNER INC. AND MAY		LABEL/ METAL	.xx ± .015 .xxx ± .005		INCORPORATED HIL	LIARD, OHIO USA	
NOT BE COPIED, REPRODUCED OR DIVULGED TO UNAUTHORIZED PERSONS WITHOUT THE EXPRESS		TOL. CABLES .xxx ± .25		TITLE: PMEC/PMECm/MBVCE PART NUMBER CONFIGURATION SCHEME				
WRITTEN C	WRITTEN CONSENT OF VANNER INC. IT IS PROVIDED			CHK\DATE	CONTINUOUS TENIE			
SOLELY FO	FOR THE CONVENIENCE OF THE USER AND		DRN\DATE	OTTOORTE	DRAWING/	A916289	SHEET	REV
SHA	LL BE RETURN	IED UPON REQUEST.			PART NO.	A910209	3 OF 3	_ D