

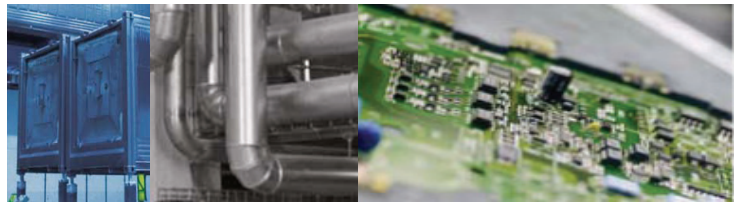
Les Variateurs *Danfoss*



VLT[®] Motion Control Tool - MCT10

Aide à la mise en service

Compatibilité: Windows 2000 & XP Gamme VLT® Fichiers VLT® Dialog

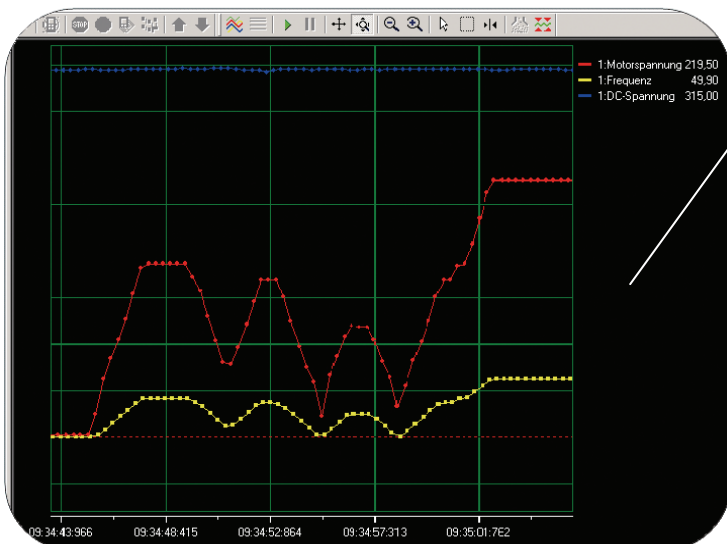


SIMPLE D'UTILISATION

- Prise en main intuitive du logiciel
- Programmation hors / en ligne des variateurs

ID	Name	Setup 1	Setup 2	Setup 3	Setup 4	Un
001	LANGUAGE	ENGLISH	ENGLISH	ENGLISH	ENGLISH	
002	OPERATION SITE	REMOTE	REMOTE	REMOTE	REMOTE	
003	LOCAL REFERENCE	0.000	0.000	0.000	0.000	
004	ACTIVE SETUP	SETUP 1	SETUP 1	SETUP 1	SETUP 1	
006	SETUP COPY	NO COPY	NO COPY	NO COPY	NO COPY	
007	LCP COPY	NO COPY	NO COPY	NO COPY	NO COPY	
008	FREQUENCY SCALE	1.00	1.00	1.00	1.00	
009	DISPLAY LINE 2	COMM OPT WARN [H	FREQUENCY [Hz]	FREQUENCY [Hz]	FREQUENCY [Hz]	
010	DISPLAY LINE 1.1	REFERENCE [%]	REFERENCE [%]	REFERENCE [%]	REFERENCE [%]	
011	DISPLAY LINE 1.2	MOTOR CURRENT [A	MOTOR CURRENT [A	MOTOR CURRENT [A	MOTOR CURRENT [A	
012	DISPLAY LINE 1.3	POWER [kW]	POWER [kW]	POWER [kW]	POWER [kW]	
013	LOC CTRL/CONFIG.	LCP+DIG CTRL/AS	LCP+DIG CTRL/AS	LCP+DIG CTRL/AS	LCP+DIG CTRL/AS	
014	LOCAL STOP	ENABLE	ENABLE	ENABLE	ENABLE	
015	LOCAL JOGGING	DISABLE	DISABLE	DISABLE	DISABLE	
016	LOCAL REVERSING	DISABLE	DISABLE	DISABLE	DISABLE	
017	LOCAL RESET	ENABLE	ENABLE	ENABLE	ENABLE	
018	DATA CHANGE LOCK	NOT LOCKED	NOT LOCKED	NOT LOCKED	NOT LOCKED	
019	POWER UP ACTION	LOCAL=STOP	LOCAL=STOP	LOCAL=STOP	LOCAL=STOP	
027	WARNING READOUT	LINE 1/2	LINE 1/2	LINE 1/2	LINE 1/2	

- Sauvegarde / Impression de vos paramètres via votre PC
- Transfert de paramètres entre VLT® (VLT 5000 » VLT AutomationDrive FC300)



- Aide à la mise en service avec la fonction oscilloscope embarquée

COMMUNICATION

- Port RS-485
- Port RS-232
- Port USB
- Profibus DP V1