1 2 3 4 5 6 7 8



project description	DRYRAPID CONTROLER
	CONNECTION DIAGRAM
CODE NO.	
customer	
order number	
drawing number	21-00019-00
drawn	CWILKE
date	05.05.06
Total number of pages	5

Grounding, connecting to ground or protective circuit is to be carefully executed at side according to the valid instructions for electric systems in according with the regulations of the responsible EVU!

The connections for the ground condutctor are to be arranged accessible and individually separable.

In case of works at the electrical systems the safety regulations are to be observed.

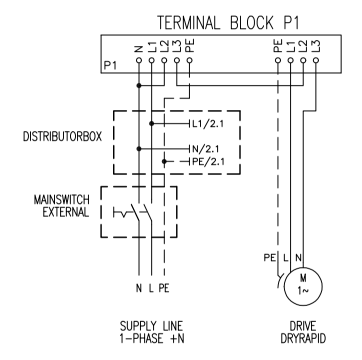
The nominal current of the rotary current motors are to be tested at side and adjusted at the protective motor switch resp. the excess current—release.

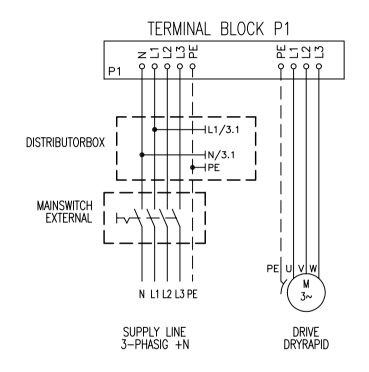
Before the initial operation, the threaded ternminals ends and clamped connections are to be examined as regards a perfect contact according the VDE regulations !

	date	name
drawn	05.05.06	CWILKE
chkd.		

project description DRYRAPID CONTROLER		Chapter A
	drawing number 21—00019—00	sheet: 1 of: 2

Exc	1 amination accord	2 ling to VDE 011	T. 600	Test	record	5 d	6	7	8
o.k.	Checking and general examination Visual inspection Type of control box or housing as well as colours appliance inscription / marking / name tags (fixing) appliance equipment according to drawing / parts list / list conductor colours main circuits conductor colours control circuits			o.k.	Test safety control Examination of the measurements for the protection against dangerous ground current (FI) (according VDE 0100 part 410) Examination of the measurements for the protection in case of direct contact Arrangement of actuating elements (according to VDE 0106, part 100/VBG4) Examination of the measurements for protection in case of indirect contact Testing protective conductor tracks and their connections, particulary at				
copied nor passed on without our written consent	Mechanical test locking / locking Screw connection Arrangement of Electrical connec	device /lock / Appliance installatio the Wiring / Fastening tions / Appliances and hance check with nomin	(not over edges) busbar system (spot check		o.k.	Final inspe system clean circuit diagra type plate Bi	ned nms, operating instructions e		
on this drawing shall not be	residual current operation device (if required with fault current) Insulation test Proof of the insulation resistance (insulation measuring appliance with min. 500V) Examination of the insulation resistance (>1000 Ohm/V per electric circuit) Phase against Cage/Ground Phase against Phase (L1-L2, L1-L3, L2-L3)		Fitter: Examiner: date date to the manufacurer does not release the erector from the mbination after the transport and the erection e.g. as posening of screws and that sotr of thing. part 500 § 8.1.2.)						
The information	duty to check the switching appliance com regards transport damages, loo						Chapter A		
drawn 0	5.05.06 CWILKE	- 😩 Bio	Dutchman°				DRYRAPID CONTROLER	drawing number 21-00019-00	sheet: 2 of: 2





	date	name
drawn	05.05.06	CWILKE
chkd.		

written consent.

without our

passed on

copied nor

not be

shall

The information on this drawing



project description DRYRAPID CONTROLER	Chapter B		
	drawing number 21-00019-00	sheet: 1 of: 3	

