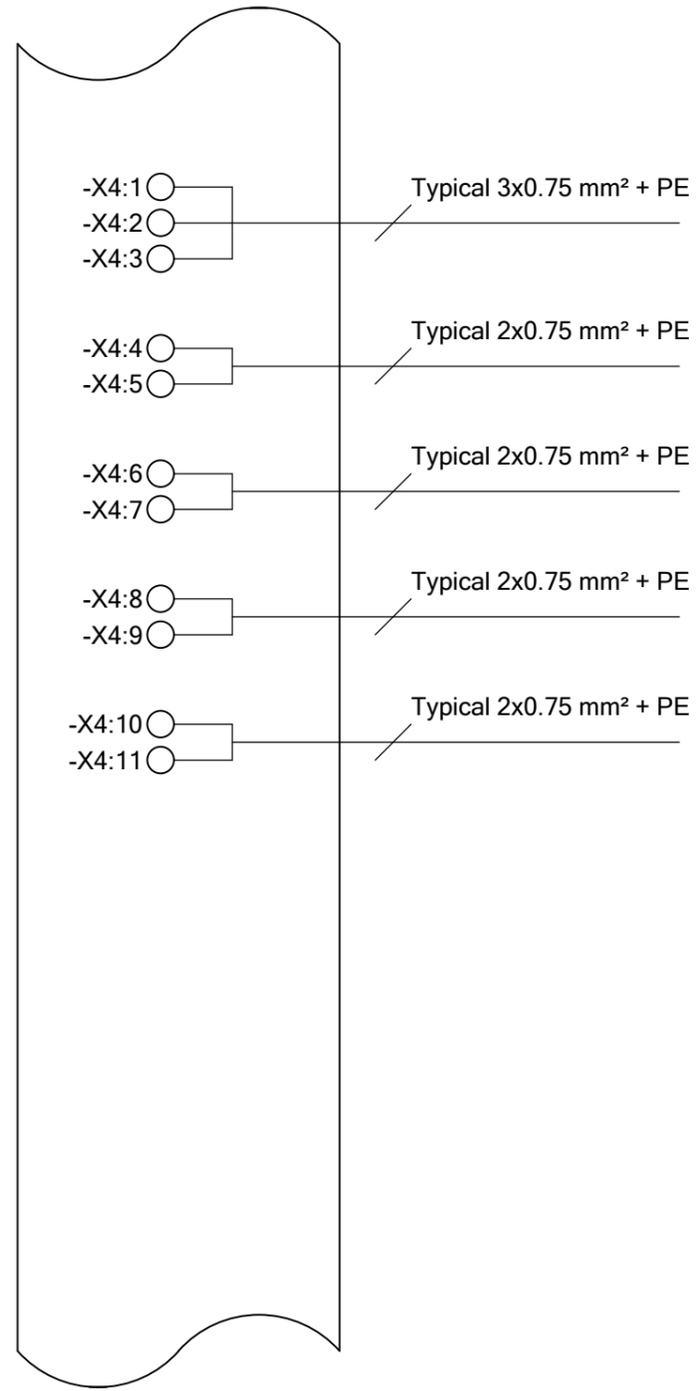


	1	2	3	4	5	6	7	8
--	---	---	---	---	---	---	---	---

A  
B  
C  
D  
E  
F

# TEF4600



Alarm contacts in terminal 1, 2 and 3 are activated once power is turned on (meaning 1 and 3 are in contact during normal operation).  
Once the internal alarm has been reset (reason for alarm removed), alarm contacts on terminals 1, 2 and 3 will go back to default (1 and 3 will be in contact).

Alarm can be reset externally by shorting terminals 4 and 5 (volt-free) ...

... or can be reset by providing 24VDC onto terminals 6 and 7 (+ to 6 and - to 7).

Alarm contacts on terminals 8 and 9 will close upon an alarm (volt-free).  
Once an alarm has been acknowledged (by remote signal or from touch-panel), alarm contacts on terminals 8 and 9 will open,

Once an alarm has been acknowledged (by remote signal or from touch-panel), alarm contacts on 10 and 11 will close for 1 second.



**WARNING!**  
Do not connect/disconnect wires when energized.

		Date	02.10.24	Strandsvingen 6, P.O.Box 8033 N-4068 STAVANGER, NORWAY			TEF 4600 Integrated HCS Helideck lighting system -X4: BAMS	Dwg. No.: 460A121562		
		Design	FO	www.tranberg.com info@tranberg.com				File No.: 460A121562		Sheet no. 1
		Approved		© TRANBERG A.S 2024						Total 1
Edition	Revision	Date	Signature	Norm						