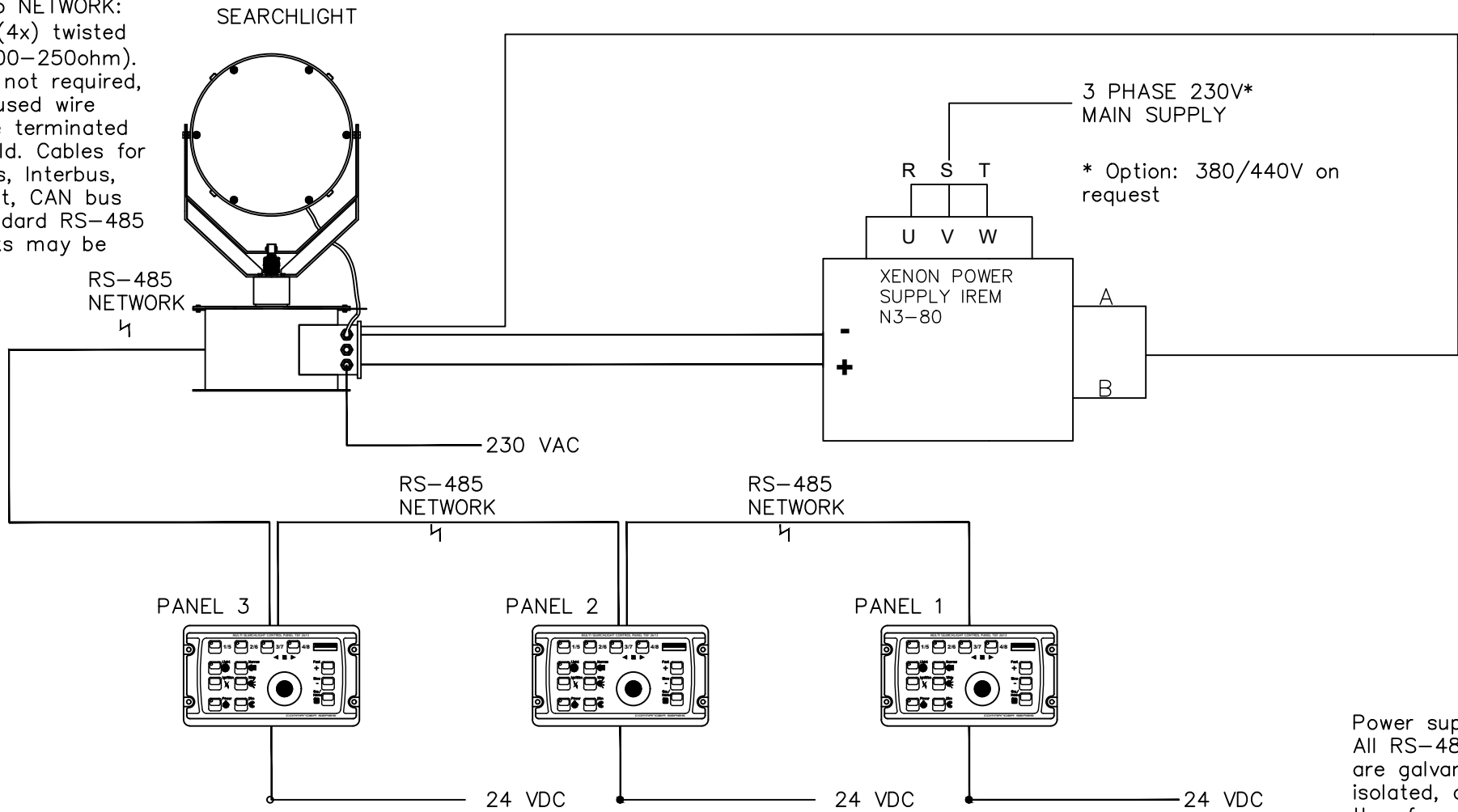


RS-485 NETWORK:  
 Use 2x(4x) twisted pair (100-250ohm).  
 Screen not required, but unused wire may be terminated as shield. Cables for Profibus, Interbus, Ethernet, CAN bus or standard RS-485 networks may be used.



3 PHASE 230V\*  
 MAIN SUPPLY  
 \* Option: 380/440V on request

MAX. 16 PANELS  
 ON NETWORK

Power supplies:  
 All RS-485 ports are galvanically isolated, and therefore power supplies do not have to be from one source.



Strandsvingen 6, P.O.Box 8003  
 N-4068 STAVANGER, NORWAY  
 www.tranberg.com info@tranberg.com

WIRING DIAGRAM TEF 2650  
 PRINCIPLE TERMINATION PLAN  
 SHOWN FOR XENON 1600W/2000W/3000W  
 SEARCHLIGHTS

Projection	Gen. rough.
	Gen. toler.
	Gen. toler.
Drw. no.600A103385	Rev.
File nr. 600A103385	
Subst. for	Forma A4
Subst. by	
Page 1 of 1	Approvals
Scale NONE	Cust.
Date 05.11.07	Contr.
Design C.K.R.	Appr.