



LOVATO ELECTRIC S.P.A.

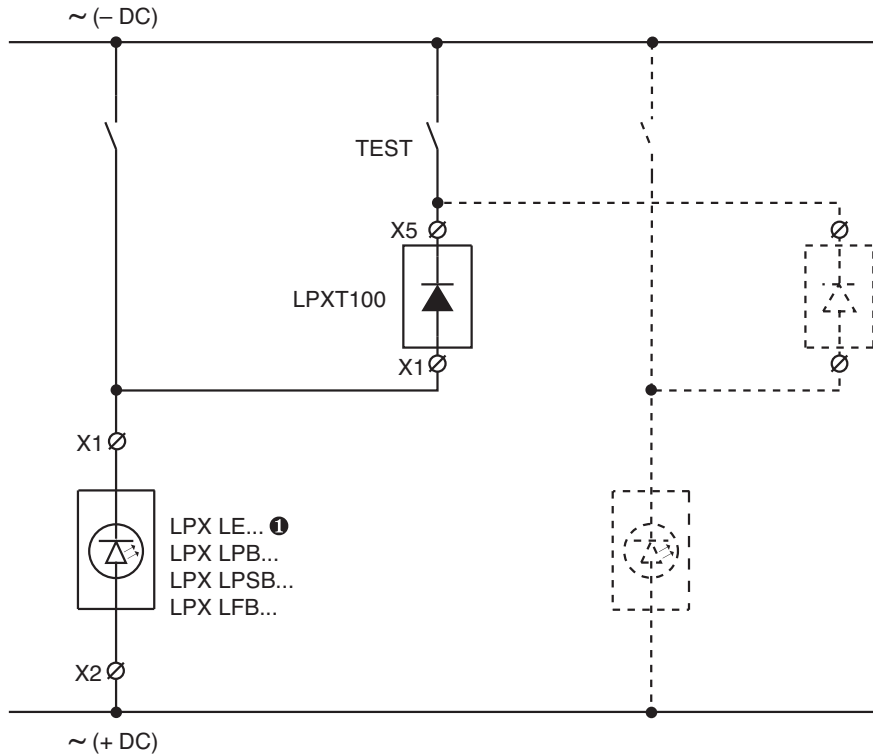
24020 GORLE (BERGAMO) ITALIA  
VIA DON E. MAZZA, 12  
TEL. 035 4282111  
TELEFAX (Nazionale): 035 4282200  
TELEFAX (International): +39 035 4282400  
E-mail info@LovatoElectric.com  
Web www.LovatoElectric.com

- I SCHEMI DI COLLEGAMENTO
- GB WIRING DIAGRAMS
- F SCHEMAS DE CONNEXION
- E ESQUEMAS DE CONEXIÓN

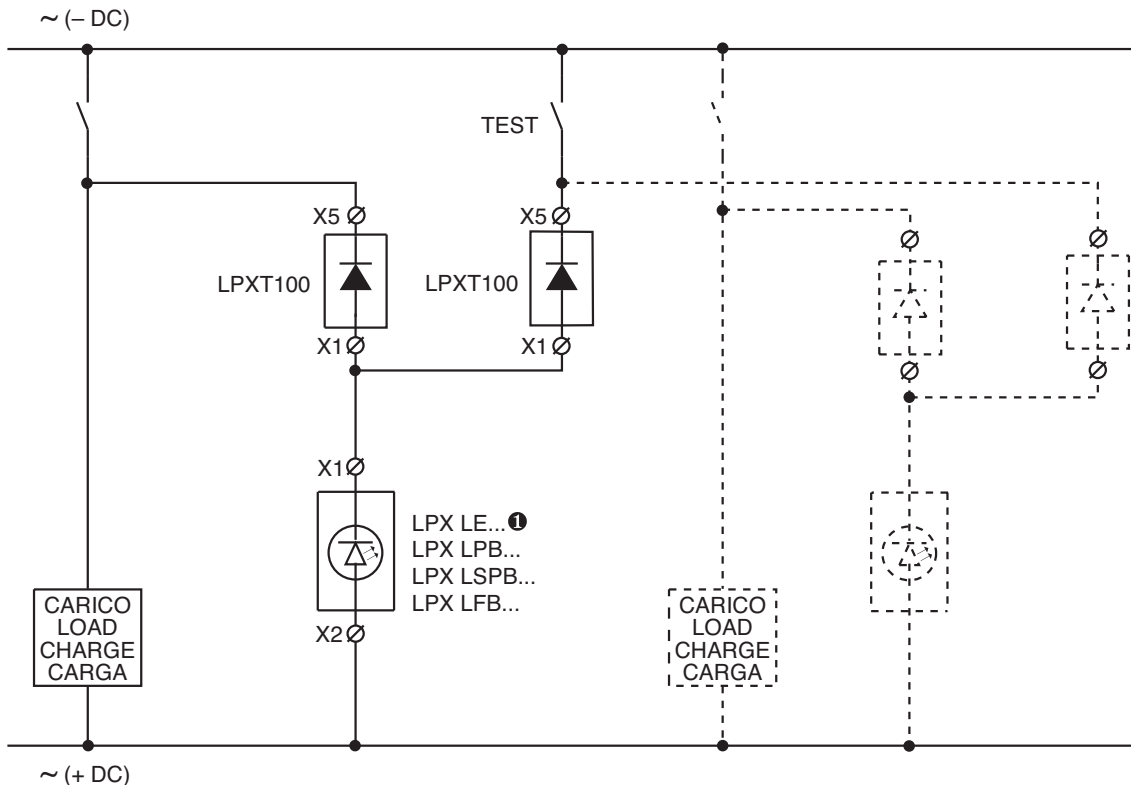
LPXT100, LPXT101, LPXT102

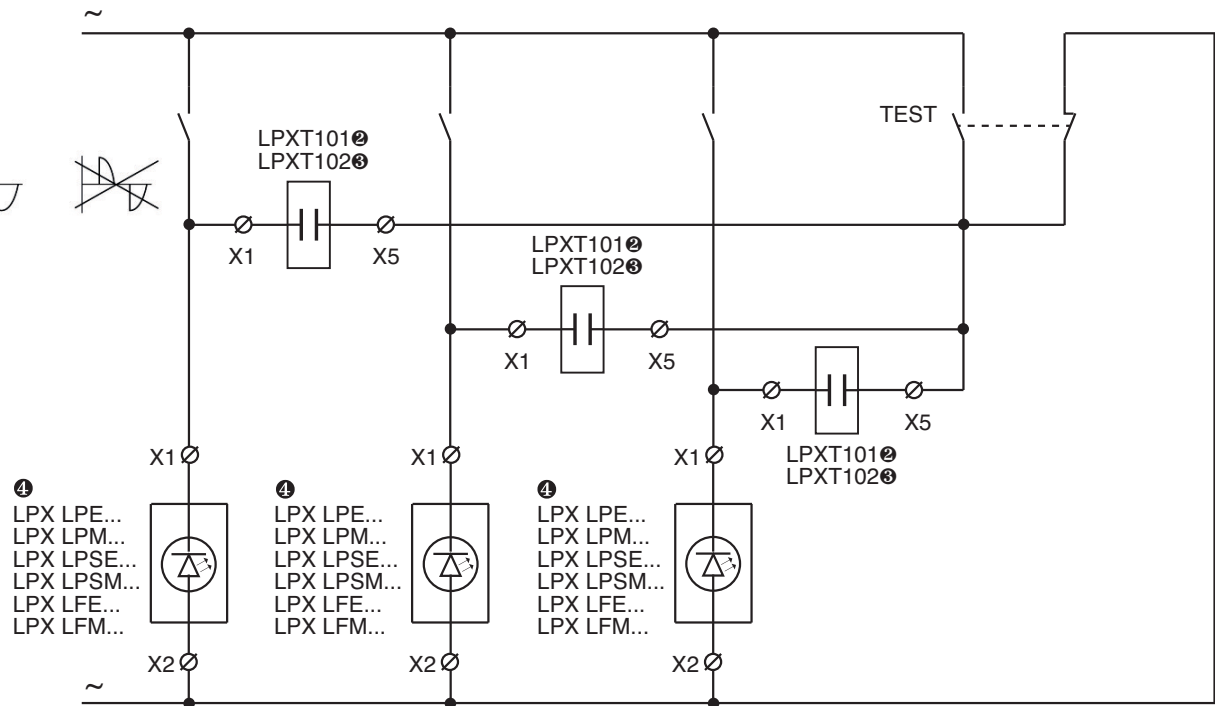


LPXT100



CARICO IN PARALLELO - PARALLEL LOAD - CHARGE EN PARALLELE - CARGA EN PARALELO





- ① Alimentazione VDC: il LED lavora a piena tensione; alimentazione VAC: il LED lavora a metà tensione (bassa luminosità).  
VDC supply: The LED works at full voltage; VAC supply: The LED works at half voltage (low brightness).  
Alimentation VDC: la DEL fonctionne à pleine tension; alimentation VAC: la DEL fonctionne à demi-tension (faible luminosité).  
Alimentación DC: El LED trabaja a pleno voltaje; Alimentación AC: El LED trabaja a mitad de voltaje (baja luminosidad).
- ② Utilizzare con / Use with / Utiliser avec / Utilizar con LPX LPE..., LPX LFE..., LPX LPSE...
- ③ Utilizzare con / Use with / Utiliser avec / Utilizar con LPX LPM..., LPX LFM..., LPX LPSM...
- ④ Alimentazione VAC: il LED lavora a metà tensione (bassa luminosità).  
VAC supply: The LED works at half voltage (low brightness).  
Alimentation VAC: la DEL fonctionne à demi-tension (faible luminosité).  
Alimentación AC: El LED trabaja a mitad de voltaje (baja luminosidad).