

18.03.2013

Jautājumi / Questions	Atbildes / Answers
<p>1. According to technical specifications it shall be provided 3pcs new mains power distributing cabinets, which shall replace the existing 6 pcs power cabinets and the existing power cables shall be connected to new cabinets. After our investigation of existing situation and existing power cable lengths, the 3 pcs cabinets can be installed in the same places. Does it possible to use the 3pcs of existing cabinet enclosures Rittal PS4084 and to install only the new mounting back plates with the new electric components inside of cabinets?</p>	<p>1. LNO neiebilst esošo elektrības skapju izmantošanai, lai tajos montētu jaunās iekārtas.</p>
<p>2. According to technical specifications all existing lighting lines shall be connected to the new dimmer cabinets. It is necessary to use additional commutation components to connect existing wires to the new dimmer cabinets. Does it possible to use 6 pcs of existing cabinet enclosures of old dimmers for patching of existing output line wires to the new dimmers? This solution in our opinion is most optimal for installation and maintenance of the cabling system.</p>	<p>2. LNO neiebilst esošo dimmeru skapju izmantošanai lai tajos izvietotu kabeļu savienojumu paneļus dimmeru līniju savienojumam ar jaunajiem dimmeru skapjiem.</p>
<p>3. According to technical specifications total 30 pcs the new stage boxes for dimmer and non-dimmer lines shall be installed. Following to output lines table, it is reasonable to install custom made stage boxes, configured each for six output channels. Please specify the quantity and types (? pcs – Schuko type, ? pcs - CEE32A type, ? pcs - Multipin connectors) of output lines connectors (electric sockets) for each type of stage boxes?</p>	<p>3. Precizēta informācija par papildus regulējamo un neregulējamo līniju skatuves skapju pieslēgumu skaitu un tipu: Papildus regulējamās līnijas jāgrupē pa 6 kanāliem un jāizvada uz 2 paralēli savienotiem Socapex tipa konektoriem, uz 6 CEE Mounting Connector CEE32A 3PIN 230V rozetēm un 6x2 Schuko 16A 230V rozetēm.</p> <p>Kopējais papildu regulējamo līniju izvades skapju skaits - 10 gab.</p> <p>Papildus neregulējamās līnijas jāizvada katra uz vienu CEE Mounting Connector CEE 32A 3PIN 230V un divām Schuko 16A 230V rozetēm, savienotiem paralēli.</p> <p>Kopējais papildus neregulējamo līniju izvades skapju skaits – 20 gab.</p>