# **Spanners Switch Disconnector**



## Innovation in Reliability.

The **Spanners Disconnector** was developed and manufactured in accordance to IEC60947-3 in 2008 and boasts numerous practical benefits.

Its efficient yet intuitive design is coupled with the product's durability, and requires minimal maintenance.

Having undergone rigorous testing at DEKRA (KEMA-Holland), the superior quality of the **Spanners Disconnector** is assured.

Safety and ease of operation are some of the hallmarks of an exceptional product – and the **Spanners Disconnector** achieves just that.

ILU/2500/3P/B/v1



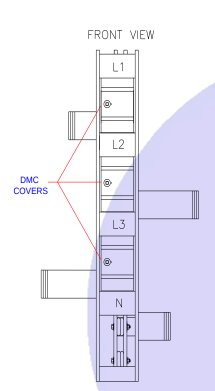
(Registration No. 198401242K)

No 6, Changi North Street 1 Spanners Building Singapore 498825 Tel: (65) 6543 2388 Main Fax: (65) 6543 2688 Sales Fax: (65) 6545 0010

Since 1969

Email: sales@spanners.com.sg Website: www.spanners.com.sg





#### **Providing Durability**

Housing is constructed with Sheet Moulded Compound, which is robust and has high insulating properties

Ingress protection of the housing is configured to satisfy IP2X

#### Designing with Efficiency

Front-access design brings about easy installation

#### **Achieving Your Needs**

Configurations and arrangements tailored to meet your requirements

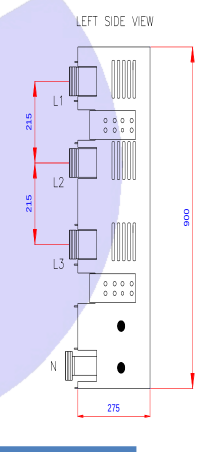
### **Ensuring Safety**

Specially-insulated Operating Handle

Handle is fully interlocked with disconnector. Removal of handle is possible only when disconnector is fully closed/opened

Pad-lockable design to provide added protection for operators

Enables disconnector to be pad-locked exclusively in safe and open position



Switch Type	ILU/2500/3P/B/v1	ILU/3200/3P/B/v1
Rated Operational Current (Ie)	2500A	3200A
Rated Operational Voltage (Ue)	415V	415V
Rated Insulation Voltage (Ui)	690V	690V
Utilization Category	AC-20B	AC-20B
Rated Short-Circuit Current	50KA per 1 second	50KA per 1 second
Estimated Weight	70Kg	85Kg