

CPT protects its power distribution with VAMP relays

VAMP Ltd has delivered totally 280 protection relays to the Taiwanese company Chunghwa Picture Tubes. CPT, who has previous experience of VAMP relays, is the world's biggest manufacturer of picture tubes. They have factories in Taiwan, Malaysia and China. The now delivered relays have been delivered to a new factory in Taiwan. The project is the biggest delivery of VAMP Ltd to date.

The project is an example of the confidence that the buyer has in VAMP Ltd and its Taiwanese distributor, Baufarm. VAMP Ltd has received orders to the same project through Vaasa Engineering and the French unit of Wartsila.

The delivery is an important reference for VAMP relays. It includes many different relay types which include the special features these relays offer. All relays communicate to a control center using RS 485 technology. Current guarded light sensitive sensors are connected to the relays to give added security against electrical arc faults. VAMP Ltd is the only supplier of protection class relays with this feature. The reliability and ease of use of the VAMP relays, previously experienced by CPT, contributed to the positive decision to use the VAMP relays.

The now concluded delivery was won in very tough international competition. The record short time delivery of four weeks from order was a major accomplishment for VAMP Ltd.

VAMP Ltd. is a fast growing company in Vaasa, Finland developing and marketing protection relays and arc protection systems for power distribution utilities and industrial plants.