

	Suojaohdin		MK 6 kevi

Laji	MITTAUSKESKUS	
Tyyppi	YM5T45JS	
Sähkö nro	3310115	
$I_{NA} =$	50A	$U_n =$ 400V
$P_n =$		$P_h =$
Kotelointi	IP20C	Valm.vuosi

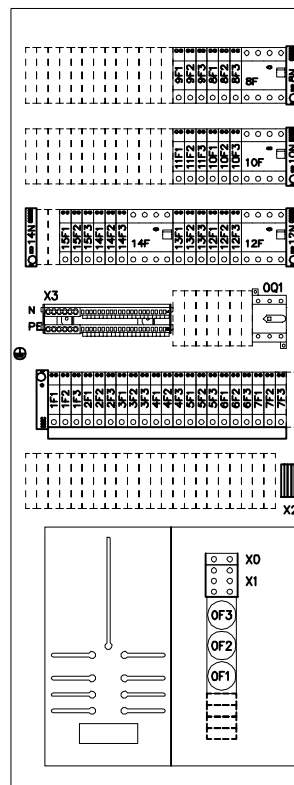
The diagrams illustrate the connection of a 3-phase 4-wire system (with phases L1, L2, L3 and neutral N) to a 3-phase 3-wire system (with phases L1, L2, L3) for different voltage levels: 10N, 12N, and 14N. Each diagram includes a transformer with a primary winding connected to the 4-wire system and a secondary winding connected to the 3-wire system. The secondary winding is labeled 'Irsd'.

- 10N Diagram:** The secondary winding is connected to the 3-wire system. The primary winding is connected to the 4-wire system. The secondary winding is labeled 'Irsd'.
- 12N Diagram:** The secondary winding is connected to the 3-wire system. The primary winding is connected to the 4-wire system. The secondary winding is labeled 'Irsd'.
- 14N Diagram:** The secondary winding is connected to the 3-wire system. The primary winding is connected to the 4-wire system. The secondary winding is labeled 'Irsd'.


[illegible]

KESKUKSEN VARATILAT	
Yhteensä	58 mod

KESKUKSEN MITAT	
Leveys :	550 mm
Korkeus:	1350 mm
Syvyys :	112 mm



Yläpäätty: 2xC-multilaippa (30x20+2x32)  
4x21+2x26mm reikäaihioita  
Alapäätty: 1xC-multilaippa (15x20+1x32)  
4x21+2x26mm reikäaihioita  
Syöttö: Alhaalta  
50mm aihjo

Työ nro	Ark. koodi	YM5T45JS-A		KESKUS	RK 1	Työpiir:
Pvm. 14.10.2014	Suunn. PP	Tark. VN	Hyv. ABB	PÄÄKAAVIO	KOKOONPANOPIIRUSTUS	Loppupiir.
					Rakennuskohde	Tall.koodi 3310115-K
					Lehti 02	Lehdestä 02
					Piirustus nro	