CONSEPT®

EC ATTESTATION OF CONFORMITY

EMC Directive: 2014 / 30 / EU LVD Directive: 2014 / 35 / EU

Including amendments "Council Directive on the approximation of the laws of the Member States relating to electromagnetic compatibility and low voltage"

Certificate Number	÷.	N 22 22777 0019 00 NY

Certificate Holder : TESCOM ELEKTRONİK SAN. VE TİC. A.Ş. Dudullu OSB Mahallesi 2. Cad. Fabrikalar Sit. No: 7 Ümraniye / İSTANBUL / TÜRKİYE

Kind of Product : Uninterruptible Power Supply



Series / Type Designation : XT300 Series

in compliance with the standards listed below proves the conformity of the designated products with the provisions of the EU Directive.

EN IEC 62040-1 : 2019/A11:2021 EN IEC 62040-2 : 2018 EN ISO 7779 : 2018 ISO 9296 : 2017

EN IEC 62040-3 : 2021 Test Report Numbers : A 0019 22777 00 00 TK, L 0019 22777 00 00 ÖB

C 0019 22777 00 00 ÖB. S 0019 22777 00 00 ÖB



Date: 30.09.2022

Dr. Nuh YALCIN

Due to: 30.09.2024

Consept is an independent inspection agency and testing laboratory in accordance with the EN ISO/IEC 17020 and EN ISO/IEC 17025.

"This certificate does not contain any statement pertaining to the EMC and LVD protection requirements governed by other laws to implement EC Directives other than the aforementioned Council Directive 2014/30/EU and 2014/35/EU." It confirms that the listed equipment complies with the principal protection requirements of the Directives and applies only to tested sample and its technical documentation submitted to the Consept for the testing and certification.

Certificate Number: N 22 22777 0019 00 NY

Page 1 of 2

H – 1132 Budapest, Visegrádi u. 50/AB. 6./29. HUNGARY www.consept.hu

CONSEPT®

ATTACHMENT

Certificate Number	: N 22 22777 0019 00 NY	
Manufacturing Address	SANAYİ SİTESİ 10009 SOK. NO: 1 ULUKENT MENEMEN / İZMİR / TÜRKİYE	
Brand Name	Tescom ®	
Ratings and Principal characteristics	Input: 380/400 VAC, 50/60 Hz, 3P+N Output: 380/400 VAC, 50/60 Hz, 3P+N Battery: 30x12V	

Model (s) / Type Reference : XT310, XT315, XT320 and XT330

Type key

Example:		XTYZ R
	ХТ :	Series Name
	Y :	Number of phases
	z :	Total power in kVA

Model Name		
Tested Model	Additional Model	Difference
XT330	XT310 XT315 XT320	Differencies only power elements. Chasing, cabling and all electronics circuits, part and pcb layouts are same in series.

Certificate Number: N 22 22777 0019 00 NY

2