

# TAPCON

Product description	Variants	Order No.
<b>NEW TAPCON 230</b>		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 <b>6 G C 6 5 □ 0 - 0 □ □ □ 0 - 0 A A 0</b>
<b>Digital Voltage Controller 6GC65</b>	<b>Device functions</b>	
<u>Utilization:</u>	<b>Basis</b>	1
Voltage Control, Protection and Control of Transformer	Voltage Control, Protection and Control of Transformer	
	Intuitive user interface incl. service interface	
<u>Function:</u>	Line-drop compensation functions	
Voltage Controller 6GC65 – NEW TAPCON 230 Basic/ Pro/ Expert	Free assignment of digital inputs and outputs	
	<b>Pro</b>	2
	Voltage Control, Protection and Control of Transformer	
	Intuitive user interface incl. service interface	
	Line-drop compensation functions	
	Free assignment of digital inputs and outputs	
	Free assignment of analog inputs	
	Tap-position capture using analog and digital signals	
	Parallel operation	
	<b>Expert</b>	3
	Voltage Control, Protection and Control of Transformer	
	Intuitive user interface incl. service interface	
	Line-drop compensation functions	
	Free assignment of digital inputs and outputs	
	Free assignment of analog inputs	
	Tap-position capture using analog and digital signals	
	Parallel operation	
	Voltage Control, Protection and Control of Transformer	
	Connection to higher-level control systems	
	<u>Constructive design</u>	
	Panel mounting	A
	Wall mounting / outdoor housing	B
	W x H x D 412mm x 512mm x 343mm, IP66	
	<u>Region specific default settings</u>	
	<u>Functional scope and</u>	
	<u>Language</u>	
	German	A
	English	B
	French	C
	Spanish	D
	Russian	E
	Italian	F
	Portuguese	G
	Polish	H
	Korean	J
	Chinese	K
	Turkish	L
	<u>Adapter communication interfaces</u>	
	without	0
	optical fibre ST-plug 850nm - Serial	1
	optical fibre LC-plug 1310nm - Ethernet	2