## **System PKZ0** Overview of Combinations

	Enclosures		Modules			
			Standard auxiliary contacts	Integrated standard auxiliary contacts	Early-make auxiliary contact	Trip indicating contac
				(C-18)		
Туре	Туре	Degree of protection	NHI11-PKZO NHI21-PKZO NHI12-PKZO	NHI-E-11-PKZ0 NHI-E-10-PKZ0	VHI20-PKZ0	AGM2-10-PKZ0 AGM2-01-PKZ0
Manual motor p	rotector					
PKZMO(T)	_	IP 20	•	or	•	•
	Insulating enclosure for flush mounting					
	E-PKZ0	Front IP 40	•	_	-	-
		UL/NEMA/ CSA 1	-	_	-	-
	E-PKZ0-G(R)	Front IP 55	•	•	-	•
		UL/NEMA/ CSA 1, 12, 3R	-	•	-	-
	Insulating enclosure for surface mounting					
	CI-K2-PKZ0-NA	IP 41	•	_	_	-
		UL/NEMA/ CSA 1	-	-	-	-
	CI-K2-PKZ0-NA-G(R)	IP 55	•	•	-	•
		UL/NEMA/ CSA 1, 12, 3R	-	•	-	-
	CI-K2-PKZ0-NA-G(R)V	IP 55 UL/NEMA/ CSA 1, 12, 3R	-	-	•	-
Motor protector	combinations					
PKZMO/S(E)00	) <b>–</b>	IP 20	•	or	•	•
			_	• or	•	-
	Insulated enclosure for surface mounting					
	CI23X-125-NA	IP 65	•	• or	•	•
	5 0	UL/NEMA/ CSA Type 12 (with H-PKZ0 handle)	-	• or	•	-

Notes:

The possible combinations of motor protectors or (high-capacity) motor protector combinations with enclosures or modules are indicated by •.



## **System PKZ0** Overview of Combinations

Standard auxiliary contact for motor protector combinations	(High-capacity) contactor modules	Undervoltage trip	Shunt trip	Door coupling handle	Indicating light
NHI2-11S-PKZ0	SE00PKZ0 S00PKZ0	U-PKZ0	A-PKZ0	H-PKZO RH-PKZO HSOV-PKZO	L-PKZ0
	<b>●</b> 1)	• or	•	•	_
		-			
_	_	_	_	_	•
-	-	• or	•	-	•
_	-	-	-	-	•
-	-	• or	•	-	•
-	-	-	-	-	•
-	-	• or	•	-	•
-	-	-	-	-	•
-	-	• or	•	-	•
-	_	•		-	•
-	-	<ul><li>or</li></ul>	•	•	-
•	-	or	•	•	-
-	-	or	•	• IP 65	•
•	-	• or	•	● IP 65	•

<sup>1)</sup> Transformer protecting devices cannot be combined with high capacity compact module.

