

# GTR 全系列選購指南

規格 \ GTR	128/168 /17	18	100	101	111	112/116 /117	118	300	20	22	200/205	220/225	600	820	850
歐式端子台	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
RS-485通訊界面												●	●	●	●
超速停機保護								●		●	●	●	●	●	●
高頻保護	●	●	●	●	●	●	●		●	●	●	●	●	●	●
高水溫停機保護	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
低油壓停機保護	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
盤車過時停機保護	●		●	●	●	●		●	●	●	●	●	●	●	●
電瓶故障	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
低頻保護			●		●	●	●		●	●	●	●	●	●	●
過電壓保護											3φ	3φ	1φ	3φ	3φ
低電壓保護											3φ	3φ	1φ	3φ	3φ
過載保護											3φ	3φ	1φ	3φ	3φ
短路保護											3φ	3φ	1φ	3φ	3φ
固定輸出電驛	5	4	5	5	5	5	4	5	10	10	10	8	8	3	5
可定義輸入保護	0	0	0	0	1	1	1	1	0	0	2	4	4	4	4
可定義輸出電驛	1	1	1	3	3	1	1	3	0	0	4	4	4	5	3
頻率數值	回傳											●	●	●	●
	顯示			●	●	●	●		●	●	●	●		●	●
運轉積時	回傳											●	●	●	●
	顯示			●	●	●	●	●	●	●	●	●		●	●
電壓數值	回傳											●	●	●	●
	顯示									●	●	●		●	●
電流數值	回傳											●	●	●	●
	顯示									●	●	●		●	●
電瓶電壓數值	回傳											●	●	●	●
	顯示			●	●	●	●	●	●	●	●	●		●	●
水溫數值	回傳											●		●	●
	顯示								●	●	●	●		●	●
油壓數值	回傳											●		●	●
	顯示								●	●	●	●		●	●
燃油位數值	回傳											●		●	●
	顯示											●		●	●
轉速數值	回傳											●	●	●	●
	顯示			●		●	●	●			●	●		●	●
功率因數數值												●		●	●
KW、KVA、KWH、KVAR數值												●		●	●
ATS 控制											●	●			●
AMF 功能											●	●			●

\*\* ● 此RPM數值由頻率換算得來