

# SCARA Robots





























































































































































## GX Series

## LS Series

## LA Series





## T Series

## RS Series

	トップクラスの 高速・高精度・低残留振動					信頼の基本性能と実績					求められる性能を 最適構成で		コントローラー内蔵 により自動化の トータルコストを 低減		独自の機構で 従来タイプにない 省スペース・ 高生産性を実現		
掲載ページ	▶ P.9	▶ P.11	▶ P.15	▶ P.19	▶ P.19	▶ P.23	▶ P.25	▶ P.27	▶ P.29	▶ P.31	▶ P.33	▶ P.35	▶ P.37	▶ P.39	▶ P.41	▶ P.43	
型名	<b>GX1</b> 	<b>GX4</b> 	<b>GX8</b> 	<b>GX10</b> 	<b>GX20</b> 	<b>LS3</b> 	<b>LS6</b> 	<b>LS10</b> 	<b>LS20</b> 	<b>LS50</b> 	<b>LA3</b> 	<b>LA6</b> 	<b>T3</b> 	<b>T6</b> 	<b>RS4</b> 	<b>RS6</b> 	
可搬質量 (kg)	4-axis 3-axis  	Max 	Max 	Max 	Max 	Max 	Max 	Max 	Max 	Max 	Max 	Max 	Max 	Max 	Max 	Max 	
アーム長(mm)	 	  	  	 	 		  	  	 			  					
環境仕様	  	   	     	   	   	  	  	   	  	  			 		  	  	
設置方法		  	  	  	  												
対応コントローラー		 	 	 	 												

アイコン説明

- 環境仕様 -

-  標準
-  クリーン & ESD
-  クリーン
-  ESD
-  食品グリス対応 (Z 軸)
-  クリーンルーム対応 (ISO クラス 3, クラス 1 相当) 静電気抑制機能搭載
-  クリーンルーム対応 (ISO クラス 4, クラス 10 相当)
-  プロテクションモデル IP65
-  プロテクションモデル IP67

- 取付仕様 -

-  架台取付
-  天井取付
-  壁取付
-  マルチレイアウト

\*1: IP20 \*2: IP65 \*3: 300, 350mmのみ  
\*4: FZモデルは架台取付のみ \*5: FZモデルはRC700-Eのみ対応