



**Ordering Information**

<b>Drive</b>  and <b>CE (LVD)</b>	<b>Part No.</b> OEM750	<b>Description</b> 0.15–7.5 Apk, Microstepping Drive
---	---------------------------	---

<b>Drive/Controller</b>  and <b>CE (LVD)</b>	<b>Part No.</b> OEM750X	<b>Description</b> 0.15–7.5 Apk, Microstepping Drive/Controller
	OEM750X-M2	OEM750X w/ 2KBytes Battery- Backed RAM Upgrade

<b>Option</b>	<b>Part No.</b> M2-KIT	<b>Description</b> Memory Upgrade Kit (2KBytes Battery-Backed RAM)
---------------	---------------------------	--

Standard Motors	
<b>Part No.</b>	<b>Description</b>
OEM83-62-MO	Standard, size 34, single-stack (83-62) motor with 12" flying leads
OEM83-93-MO	Standard, size 34, double-stack (83-93) motor with 12" flying leads
OEM83-135-MO	Standard, size 34, triple-stack (83-135) motor with 12" flying leads

CE Size 23 Frame Motors		<b>CE (LVD)</b>
<b>Part No.</b>	<b>Description</b>	
OS2HA-□□□-□	Standard, Size 23, half-stack, A winding motor	
OS21A-□□□-□	Standard, Size 23, single-stack, A winding motor	
OS22A-□□□-□	Standard, Size 23, double-stack, A winding motor	

CE Size 34 Frame Motors		<b>CE (EMC &amp; LVD)</b>
<b>Part No.</b>	<b>Description</b>	
RS31B-□□□-□	Standard, Size 34, single-stack, B winding motor	
RS32B-□□□-□	Standard, Size 34, double-stack, B winding motor	
RS33B-□□□-□	Standard, Size 34, triple-stack, B winding motor	

Accessories		<b>CE (EMC &amp; LVD)</b>
<b>Part No.</b>	<b>Description</b>	
C10	LVD/EMC step motor cable kit [includes 10 ft cable, gland (360°C shield connector), R-clamp, screw and assembly instructions]	

**How to Order CE Motors**

**Size 23 Frame**

<b>Series</b> O (Octagonal)	<b>Type</b> S=Standard	<b>Frame Size</b> 2=Size 23 (2.5")	<b>No. of Rotor Stacks</b> H=Half stacks 1=1 stack 2=2 stacks	<b>Winding Type</b> A=75VDC winding (gray painted motors)	<b>Shaft</b> S=Single D=Double	<b>Shaft Modification</b> N=Standard (smooth) F=Flat (.02" depth) (.5" length)	<b>Motor Construction/ Hookup</b> FLY=Regular construction with 8 flying leads, 12"	<b>Encoder Option</b> Blank=No feedback HJ=512 ppr single-ended kit encoder w/ 12" flying leads RE=1000 ppr differential kit encoder w/ line driver & 13" braided shield cable (call for availability)
--------------------------------	---------------------------	---------------------------------------	--	--	--------------------------------------	--	--	---

**Size 34 Frame**

<b>Series</b> R (Round)	<b>Type</b> S=Standard	<b>Frame Size</b> 3=Size 34 (3.38")	<b>No. of Rotor Stacks</b> 1=1 stack 2=2 stacks 3=3 stacks	<b>Winding Type</b> B=170VDC winding (black painted motors)	<b>Shaft</b> S=Single D=Double	<b>Shaft Modification</b> N=Standard (smooth) F=Flat (.02" depth) (.5" length)	<b>Motor Construction/ Hookup</b> NPS=End bell/terminal board via 1/2" NPS Pipe thread C10=NPS option with (C10) LVD/EMC cable kit R10=Regular construction with non-CE marked 10-ft cables (S/ZETA/QM motor construction not CE marked)	<b>Encoder Option</b> Blank=No feedback EC=1000ppr differential encoder with line driver and 10-ft cable (-E Series)
----------------------------	---------------------------	--	---	--	--------------------------------------	--	---	--

Drives & Drive/Controllers

controllers

drives

motors