

LVDT Core Substitution for Over-stroke

Core Part Numbers

CORES with IMPERIAL THREADS								
LVDT Model	LVDT Part Number	Range 100% stroke	Core length 100% Stroke	Core Part Number 100% Stroke	Core length 125% Stroke	Core Part Number 125% Stroke	Core length 150% Stroke	Core P/N 150% Stroke
MHR 005	02560405-000	±0.005	0.180	J05562059-000	0.180	J05562059-000	0.180	J05562059-000
MHR 010	02560406-000	±0.010	0.233	J05562060-000	0.233	J05562060-000	0.233	J05562060-000
MHR 025	02560407-000	±0.025	0.400	J05562061-000	0.400	J05562061-000	0.400	J05562061-000
MHR 050	02560408-000	±0.050	0.500	J05562062-000	0.500	J05562062-000	0.500	J05562062-000
MHR 100	02560409-000	±0.100	0.625	J05562063-000	0.625	J05562063-000	0.625	J05562063-000
MHR 250	02560410-000	±0.25	1.125	J05562064-000	1.125	J05562064-000	0.800	05560819-000
MHR 500	02560411-000	±0.5	2.0	J05562065-000	1.3	J05560394-000	1.3	J05560394-000
MHR 1000	02560412-000	±1	3.0	J05560396-000	3.0	J05560396-000		
MHR 2000	02561033-000	±2	3.0	J05560396-000				
HR 050	02560389-000	±0.050	0.8	J05562044-000	0.8	J05562044-000	0.8	J05562044-000
HR 100	02560390-000	±0.100	1.3	J05562045-000	1.3	J05562045-000	1.3	J05562045-000
HR 200	02560391-000	±0.2	1.65	J05562046-000	1.65	J05562046-000	1.65	J05562046-000
HR 300	02560392-000	±0.3	1.95	J05562048-000	1.95	J05562048-000	1.95	J05562048-000
HR 500	02560394-000	±0.5	3.45	J05562049-000	3.45	J05562049-000	3.45	J05562049-000
HR 1000	02560395-000	±1	4.0	J05562051-000	4.0	J05562051-000	3.45	J05562049-000
HR 2000	02560396-000	±2	5.3	J05562053-000	4.0	J05562051-000	3.85	05561085-000
HR 3000	02560398-000	±3	5.6	J05562055-000	5.0	J05562054-000	3.45	J05562049-000
HR 4000	02560399-000	±4	7.0	J05562057-000	5.3	J05562053-000	3.45	J05562049-000
HR 5000	02560400-000	±5	7.0	J05562057-000	5.3	J05562053-000		
HR 7500	02561011-000	±7.5	7.0	J05562057-000				
HR 10000	02560401-000	±10	8.5	J05562058-000	5.6	J05562055-000		
MP 500	02560394-000	±0.5	3.45	J05562049-000	3.45	J05562049-000	3.45	J05562049-000
MP 1000	02560395-000	±1	4.0	J05562051-000	4.0	J05562051-000	3.45	J05562049-000
MP 2000	02560396-000	±2	5.3	J05562053-000	4.0	J05562051-000	3.85	05561085-000
MP 3000	02560398-000	±3	5.6	J05562055-000	5.0	J05562054-000	3.45	J05562049-000
MP 4000	02560399-000	±4	7.0	J05562057-000	5.3	J05562053-000	3.45	J05562049-000
MP 5000	02560400-000	±5	7.0	J05562057-000	5.3	J05562053-000		
MP 10000	02560401-000	±10	8.5	J05562058-000	5.6	J05562055-000		
HCA 050	02560413-000	±0.050	0.585	J05560419-000	0.585	J05560419-000	0.585	J05560419-000
HCA 125	02560414-000	±0.125	1.1	J05560386-000	1.1	J05560386-000	1.1	J05560386-000
HCA 250	02560415-000	±0.250	1.8	J05560387-000	1.8	J05560387-000	1.8	J05560387-000
HCA 500	02560416-000	±0.5	3.0	J05560381-000	3.0	J05560381-000	2.0	J05560380-000
HCA 1000	02560417-000	±1	3.8	J05560382-000	3.8	J05560382-000	3.0	J05560381-000
HCA 2000	02560418-000	±2	5.3	J05560383-000	4.0	J05562090-000	3.0	J05560381-000
HCA 3000	02560419-000	±3	6.2	J05560384-000	6.2	J05560384-000	5.3	J05560383-000
HCA 4000	72560000-000	±4	6.2	J05560384-000				
HCA 5000	02560420-000	±5	6.2	J05560384-000	6.2	J05560384-000		
HCA 10000	02560421-000	±10	12	J05560385-000	7.5	05561904-000	3.0	J05560381-000
XS-C 249	02560551-000	±0.250	1.8	J05560387-000	1.8	J05560387-000	1.8	J05560387-000
XS-C 499	02560549-000	±0.5	3.0	J05560381-000	3.0	J05560381-000	2.0	J05560380-000
XS-C 999	02560548-000	±1	3.8	J05560382-000	3.0	J05560381-000	3.0	J05560381-000

LVDT Core Substitution for Over-stroke

Core Part Numbers

CORES with METRIC THREADS								
LVDT Model	LVDT Part Number	Range 100% stroke	Core length 100% Stroke	Core Part Number 100% Stroke	Core length 125% Stroke	Core Part Number 125% Stroke	Core length 150% Stroke	Core P/N 150% Stroke
MHR 005	02560405-006	±0.005	0.180	J05562069-000	0.180	J05562069-000	0.180	J05562069-000
MHR 010	02560406-006	±0.010	0.233	J05562081-000	0.233	J05562081-000	0.233	J05562081-000
MHR 025	02560407-006	±0.025	0.400	J05562077-000	0.400	J05562077-000	0.400	J05562077-000
MHR 050	02560408-006	±0.050	0.500	J05562078-000	0.500	J05562078-000	0.500	J05562078-000
MHR 100	02560409-006	±0.100	0.625	J05562074-000	0.625	J05562074-000	0.625	J05562074-000
MHR 250	02560410-006	±0.25	1.125	J05562082-000	1.125	J05562082-000	0.800	
MHR 500	02560411-006	±0.5	2.0	J05562083-000	1.3		1.3	
MHR 1000	02560412-006	±1	3.0	J05562084-000	3.0	J05562084-000		
MHR 2000	02561033-006	±2	3.0	J05562084-000				
HR 050	02560389-006	±0.050	0.8	J05562075-000	0.8	J05562075-000	0.8	J05562075-000
HR 100	02560390-006	±0.100	1.3	J05562071-000	1.3	J05562071-000	1.3	J05562071-000
HR 200	02560391-006	±0.2	1.65	J05562072-000	1.65	J05562072-000	1.65	J05562072-000
HR 300	02560392-006	±0.3	1.95	J05562079-000	1.95	J05562079-000	1.95	J05562079-000
HR 500	02560394-006	±0.5	3.45	J05562073-000	3.45	J05562073-000	3.45	J05562073-000
HR 1000	02560395-006	±1	4.0	J05560112-000	4.0	J05560112-000	3.45	J05562073-000
HR 2000	02560396-006	±2	5.3	J05562076-000	4.0	J05560112-000	3.85	
HR 3000	02560398-006	±3	5.6	J05562070-000	5.0		3.45	J05562073-000
HR 4000	02560399-006	±4	7.0	J05560122-000	5.3	J05562076-000	3.45	J05562073-000
HR 5000	02560400-006	±5	7.0	J05560122-000	5.3	J05562076-000		
HR 7500	02561011-006	±7.5	7.0	J05560122-000				
HR 10000	02560401-006	±10	8.5	J05562080-000	5.6	J05562070-000		
MP 500	02560394-006	±0.5	3.45	J05562073-000	3.45	J05562073-000	3.45	J05562073-000
MP 1000	02560395-006	±1	4.0	J05560112-000	4.0	J05560112-000	3.45	J05562073-000
MP 2000	02560396-006	±2	5.3	J05562076-000	4.0	J05560112-000	3.85	
MP 3000	02560398-006	±3	5.6	J05562070-000	5.0		3.45	J05562073-000
MP 4000	02560399-006	±4	7.0	J05560122-000	5.3	J05562076-000	3.45	J05562073-000
MP 5000	02560400-006	±5	7.0	J05560122-000	5.3	J05562076-000		
MP 10000	02560401-006	±10	8.5	J05562080-000	5.6	J05562070-000		
HCA 050	02560413-006	±0.050	0.585	J05560397-000	0.585	J05560397-000	0.585	J05560397-000
HCA 125	02560414-006	±0.125	1.1	J05560399-000	1.1	J05560399-000	1.1	J05560399-000
HCA 250	02560415-006	±0.250	1.8	J05560411-000	1.8	J05560411-000	1.8	J05560411-000
HCA 500	02560416-006	±0.5	3.0	J05560414-000	3.0	J05560414-000	2.0	J05560413-000
HCA 1000	02560417-006	±1	3.8	J05560415-000	3.8	J05560415-000	3.0	J05560414-000
HCA 2000	02560418-006	±2	5.3	J05560416-000	4.0		3.0	J05560414-000
HCA 3000	02560419-006	±3	6.2	J05560417-000	6.2	J05560417-000	5.3	J05560416-000
HCA 4000	72560000-006	±4	6.2	J05560417-000				
HCA 5000	02560420-006	±5	6.2	J05560417-000	6.2	J05560417-000		
HCA 10000	02560421-006	±10	12	J05560418-000	7.5		3.0	J05560414-000
XS-C 249	02560551-006	±0.250	1.8	J05560411-000	1.8	J05560411-000	1.8	J05560411-000
XS-C 499	02560549-006	±0.5	3.0	J05560414-000	3.0	J05560414-000	2.0	J05560413-000
XS-C 999	02560548-006	±1	3.8	J05560415-000	3.0	J05560414-000	3.0	J05560414-000

LVDT Core Substitution for Over-stroke

Core Part Numbers

Note: Ranges and Core lengths are in inches

ORDERING INFORMATION

NORTH AMERICA	EUROPE	ASIA
Measurement Specialties, Inc. 1000 Lucas Way Hampton, VA 23666 United States Phone: +1-800-745-8008 Fax: +1-757-766-4297 Email: sales@meas-spec.com Web: www.meas-spec.com	MEAS Deutschland GmbH Hauert 13 D-44227 Dortmund Germany Phone: +49-(0)231-9740-0 Fax: +49-(0)231-9740-20 Email: info.de@meas-spec.com Web: www.meas-spec.com	Measurement Specialties China Ltd. No. 26, Langshan Road High-tech Park (North) Nanshan District, Shenzhen 518057 China Phone: +86-755-33305088 Fax: +86-755-33305099 Email: info.cn@meas-spec.com Web: www.meas-spec.com

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.

DISTRIBUTOR / DISTRIBUIDOR

Brazil and South America / Brasil e América do Sul



Address / Endereço:

Rua Sete de Setembro, 2656
13560-181 - São Carlos - SP
Brazil / Brasil

Phone / Telefone:

+55 (16) 3371-0112
+55 (16) 3372-7800

Internet:

www.metrolog.net
metrolog@metrolog.net

www.metrolog.net