

PRODUCT CHANGE NOTIFICATION

gSENS LG/KT/LWG

PCN No.: WMC-PCN-2020-0001 LWGxxx_xxxx LWG2020

Announcement Date: 30.04.2020

Delivery of new Parts starting from: July 2020

Subject	Redesign of gSENS LG/KT/LWG for internal components For all type 15x, 2xx, 3xx and 5xx sensors.
Reason for change	EOL of components
Products affected	old part number - old product name/ new part number - new product name

Part# old	Product name old	Part# new	Product name new
603209	LG 208/14; 2p; 32/21m; 2:1	83900724	gSENS LG 208/1014-I1/01-032/021-GL -02
603257	KT 200/02; 2p; 42m	83900712	gSENS KT 200/1002-KT/01-000/042-GL -02
603279	LWG 208/04; 3p; 42/32m; 3:1	83900728	gSENS LWG 208/1004-I1/01-042/032-GL -03
603317	LWG 208/43; 3p; 42/32m; 3:1	83900729	gSENS LWG 208/1043-I1/01-042/032-GL -03
603331	LWG 209/10; 7p; 50/41m; 3,75:1	83900731	gSENS LWG 209/1010-I1/01-050/041-GL -07
603905	LWG 308/01; 2p; 42/32m; 3:1; SA	83900702	gSENS LWG 308/1001-I1/01-042/032-GL -02
603938	KT 200/07; 2p; 42m; HES-K	83900713	gSENS KT 200/1007-KT/01-000/042-GL -02
604445	LWG 208/51; 7p; 42/32m; 3:1	83900730	gSENS LWG 208/1051-I1/01-042/032-GL -07
604891	LWG 321/05; 11p; 56/42m; 3,75:1; SA;	83900714	gSENS LWG 321/1005-I1/01-056/042-GL -11
605045	309/03; 2p; 60/41m; 3,75:1; SA, sw	83900704	gSENS LWG 309/1003-I1/01-060/041-GL -02
605123	LWG 321/04; 9p; 60/46m; 4:1; SA; TEREX	83900735	gSENS LWG 321/1004-I1/01-060/046-GL -09
605257	LWG 320/02; 7p; 55/32m; 3:1; SA; sw	83900422	gSENS LWG 320/1002-I1/01-055/032-GL -07
605825	LWG 322/03; 11p; 65/50m; 3,75:1; SA;	83900716	gSENS LWG 322/1003-I1/01-065/050-GL -11
606225	LWG 308/07; 7p; 32/32m; 3:1; SA; 90/30G	83900732	gSENS LWG 308/1007-I1/01-032/032-GL -07
606226	LG 152/54; 7p; 18/8,5m; IUZ; SA	83900721	gSENS LG 154/1054-I1/01-018/009-UL -07

Part# old	Product name old	Part# new	Product name new
606376	LWG 308/10; 2p; 53/32m; 3:1; SA	83900703	gSENS LWG 308/1010-I1/01-053/032-GL -02
606472	LWG 320/04; 11p; 36,5/32m; 3:1; SA;TEREX	83900734	gSENS LWG 320/1004-I1/01-037/032-GL -11
606473	LWG 321/07; 11p; 51/42m; 3,75:1;SA;TEREX	83900736	gSENS LWG 321/1007-I1/01-051/042-GL -11
606984	LWG 322/05; 11p; 75/59m; 4:1; SA;	83900717	gSENS LWG 322/1005-I1/01-075/059-GL -11
607039	LWG 308/15; 7p; 32/32m; 3:1; SA; 90/30G	83900733	gSENS LWG 308/1015-I1/01-032/032-GL -07
607116	LWG 154/02; 2p; 36/24m; GUZ 3:1; SA	83900725	gSENS LWG 154/1002-I1/01-036/024-GL -02
607119	LWG 154/03; 2p; 51/34m; GUZ 4:1; SA	83900726	gSENS LWG 154/1003-I1/01-051/034-GL -02
607120	KT 154/06; 2p; 51m; GUZ;	83900708	gSENS KT 154/1006-KT/01-000/051-GL -02
607121	LWG 154/04; 4p; 51/34m; GUZ 4:1; SA	83900727	gSENS LWG 154/1004-I1/01-051/034-GL -04
607133	gSENS LG 154/0007 I1/01-025/022-GL -10	83900411	gSENS LG 154/1007 I1/01-025/022-GL -10
607135	KT 211/01; 2p; 66/56m; DAE	83900711	gSENS KT 211/1001-KT/01-066/056-GL -02
608429	gSENS LWG 521/0200-C1/01-045/039-GL -04	83900718	gSENS LWG 521/1200-C1/01-045/039-GL -04
608481	gSENS LG 152/0076-I1/01-018/008-GL -07	83900723	gSENS LG 152/1076-I1/01-018/008-GL -07
608703	gSENS LWG 321/0009-I5/01-056/042-GL -11	83900715	gSENS LWG 321/1009-I5/01-056/042-GL -11
608712	gSENS LWG 509/0201-C1/01-045/039-GL -02	83900705	gSENS LWG 509/1201-C1/01-045/039-GL -02
608913	gSENS LWG 154/0200-C1/01-022/009-GL -04	83900700	gSENS LWG 154/1200-C1/01-022/009-GL -04
608915	gSENS KT 154/0020-KT/01-000/012-GL -11	83900709	gSENS KT 154/1020-KT/01-000/012-GL -11
608916	gSENS KT 154/0021-KT/01-000/012-UL -11	83900710	gSENS KT 154/1021-KT/01-000/012-UL -11
608934	gSENS LWG 509/0201-C1/01-045/039-GL -02	83900706	gSENS LWG 509/1201-C1/01-045/039-GL -02
608939	gSENS LWG 522/0205-C1/01-036/025-GL -11	83900719	gSENS LWG 522/1205-C1/01-036/025-GL -11
608978	gSENS LWG 509/0202-C1/01-070/036-GL -02	83900431	gSENS LWG 509/1202-C1/01-070/036-GL -02
609025	gSENS LWG 154/0201-C1/01-023/016-GL -02	83900701	gSENS LWG 154/1201-C1/01-023/016-GL -02
609066	gSENS LWG 522/0206-C1/01-079/050-GL -11	83900707	gSENS LWG 522/1206-C1/01-079/050-GL -11
609232	gSENS LWG 522/0207-C1/01-050/041-GL -11	83900720	gSENS LWG 522/1207-C1/01-050/041-GL -11

Description	<p>Replacing the new internal components causes no adaptations. Existing and released applications have no need for changes. The new version is electrically and mechanically compatible with the old version and can be substituted one-to-one.</p> <p>Mechanical interface:</p> <ul style="list-style-type: none"> • Same mounting options and same connector position • Same protection rating <p>Electrical interface:</p> <ul style="list-style-type: none"> • Newest generation of EMC-protection • Same installation • Same electrical connector interface <p>Software interface:</p> <ul style="list-style-type: none"> • Same object dictionary for CANopen interface • Same resolution for transmitted measurement values • Same error behavior
Time Schedule	The change will be in place beginning of July 2020
Measures	<p>New product documentation Part number modifications Kit/systems modifications</p>
Available documentation	<p>New documents for gSENS LWG available in June 2020</p> <ul style="list-style-type: none"> • Manual • Datasheets • Dimensional drawing
Support	<p>WIKAL Mobile Control GmbH & Co. KG Hertzstr. 32 - 34 76275 Ettlingen, Germany Phone: +49 (7243) 709-3709 E-Mail: helpdesk.wmc@wika.com www.wika-mc.com</p>