



Aptiv Services Deutschland GmbH
 Münchener Ring 1
 92318 Neumarkt
 Germany

Customer Communication N°: - NA -
 Date : 03-Dec-25

From : Tim Stier Project Office
 Phone N° : +49 9181 310 857 E-mail : tim.stier@aptiv.com

Object: Product termination notification



This proposition is sent for :

X

- Approval request before change project launching
- Change project information
- Change start of production information (with first product delivery)

Detailed data regarding the Product/Process change

Termination of Duo Twin 0.64 with replacement by Micro Terminal System 0.64

Description	Current P/N		Replacement P/N	
	PN	Product name	PN	Product name
	10820518 (6 008 01 31)	ASM TERM F DUO-TWIN 0.64 SN LOCKING LANCE (0.50)	13580635	ASM TERM F MTS 0.64 SN (0.50-0.75)
	33504699 (F928600)	ASM TERM F DUO-TWIN 0.64 S (0.50-0.75)	13580635	ASM TERM F MTS 0.64 SN (0.50-0.75)
	10820519 (6 008 01 11)	ASM TERM F DUO-TWIN 0.64 SN LOCKING LANCE (0.25-0.35)	13580633	ASM TERM F MTS 0.64 SN (0.25-0.35)
	33501001 (6 008 24 11)	ASM TERM F DUO-TWIN 0.64 S (0.25-0.35)	13580633	ASM TERM F MTS 0.64 SN (0.25-0.35)
	Aptiv PN	VW PN	Aptiv PN	VW PN
	33504699 (F928600)	N 907 649 01	13580635	N 907 649 01
	33501001 (6 008 24 11)	N 907 647 01	13580633	N 907 647 01

Object :

Termination of Duo Twin 0.64 with replacement by Micro Terminal System 0.64 as show in the table.
 MTS 0.64 terminal is already OEM approved.
The new MTS needs to be ordered at Plant Neumarkt instead of Nuremberg.
 Technical information are shown on page 2-3.

Reason:

<input type="checkbox"/>	Quality improvement	<input checked="" type="checkbox"/>	Part termination
<input type="checkbox"/>	Technical product/process improvement	<input checked="" type="checkbox"/>	Part number change
<input type="checkbox"/>	Restart of production after one year stop	<input type="checkbox"/>	Capacity increase
<input type="checkbox"/>	Manufacturing location transfer	<input type="checkbox"/>	Documents updating
<input type="checkbox"/>	Bill of matériel updating	<input checked="" type="checkbox"/>	Packaging box / volume

Technical Background

Family	Part number	Cross section	Plating	Pitch transport	Cable Type
MTS 064	13580633	0.25-0.35	Sn	5.08	FLRY-B
MTS 064	13580635	0.50-0.75	Sn	5.08	FLRY-B
DT 064	10820518	0.50	Sn	7	FLR
DT 064	33504699	0.50-0.75	Sn	7	FLR
DT 064	10820519	0.22-0.35	Sn	7	FLR
DT 064	33501001	0.22-0.35	Sn	7	FLR

Part Number	Terminal			Reel		Pc./ Reel	Weight/ Reel (kg)	Weight/ Box (kg)
	MVL Part Number	Part Number	Cross section	Surface	Part number			
33501001	6 008 24 11		0.22-0.5	Sn	C0020132	15 000	3	13,2
10820519	6 008 01 11		0.22-0.5	Sn	C0020132		3	13,2
33504699	F928600		0.5-0.75	Sn	C0020132		2,8	12,3
10820518	6 008 01 31		0.5-0.75	Sn	C0020132		2,8	12,4
13580633	n/a		0,25-0,35	Sn	C0020132		3,9	24,8
13580635	n/a		0,5-0,75	Sn	C0020132		3,6	23