Message Flow Details

MM00126 - Request to Install Check Meter or Carry Out Accuracy Tests

Market Message Information

Market Message Reference	MM00126
MM Description	A request for installation of a check meter and to carry out site tests to determine existing meter accuracy.
Local Catalogue Reference	D0223
Version	001
Notes	Though all of the address data items included in this flow are defined within the structure as being optional, the address itself is mandatory and must be included in the flow. The use of any individual address item cannot be made mandatory as, in the absence of an agreed address structure for all flows, an address may be constructed from any combination of the Address Line and Postcode items.

Scenario Variants

Scenario Variant	Name	Source	Target	Owner	Api Route	Api Method
SV00126	Request to Install Check Meter or Carry Out Accuracy Tests		, Meter Equipment	Retail Energy Code Company		
<u>SVxxxxx</u>	Request to Install Check Meter or Carry Out Accuracy Tests	<u>Electricity</u> Supplier	<u>Electricity</u> <u>Smart</u> <u>Meter</u> Equipment <u>Manager</u>	<u>Retail</u> <u>Energy</u> <u>Code</u> Company		

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Flow Structure

MM00126 - Request to Install Check Meter or Carry Out Accuracy Tests - Message Structure

	Group Description	Range	Condition	L1	L2	2L3	L4	L5	L6	L7	L8	Data Item Name	Data Item Rule
506	Request for Check Meter or Test	1-*	- Please reference Address Population Guidance v1.0.	G									
					1							MPAN Core	
					0							<u>Metering Point</u> Address Line 1	
					0							<u>Metering Point</u> Address Line 2	
					0							Metering Point Address Line 3	
					0							<u>Metering Point</u> Address Line 4	
					0							<u>Metering Point</u> Address Line 5	
					0							<u>Metering Point</u> Address Line 6	
					0							Metering Point Address Line 7	
					0							<u>Metering Point</u> Address Line 8	
					0							<u>Metering Point</u> Address Line 9	

				0				Metering Point Postcode
				0				Appointment Date
				0				<u>Earliest</u> Appointment Time
				0				<u>Latest</u> <u>Appointment</u> <u>Time</u>
				0				Additional Information
507	Meter Details	1-*		G				
					1			<u>Meter Id (Serial</u> <u>Number)</u>
					1			Requested Action Code
					0			Meter Location