



Description of the method

Description:	<p>.isValidRF() method checks if the given text is a valid RF creditor reference code. Method checks that the value is in alphanumeric format and contains a maximum of 25 characters. RF Creditor Reference is based on ISO 11649. The method also checks the following:</p> <ul style="list-style-type: none"> • The first two characters contains the identifier 'RF' • The next two characters contains the check digit • The rest of the characters contain alphanumeric characters forming the actual reference. <p>In the reference section of RF, letters are converted into numbers and mod-97 operation is done to the reference in a numeric format. Result of this calculation will have to match the check digits indicated in position 3-4.</p>
Available for:	string
Parameters:	-
Return type:	boolean

Example

Context:	TransactionType1
OCL:	<code>self.Amount.REF.isValidRF()</code>
Description:	The example rule checks if the given reference is valid.

The XML snippet below would pass this check.

```
<Amount>
  <REF>RF0243256126</REF>
</Amount>
```

The other snippet below however would not pass this check.

```
<Amount>  
  <REF>AA123123</REF>  
</Amount>
```