

Anwendungstabelle

ActivationDocument

für den Redispatch 2.0

Konsolidierte Lesefassung mit Fehlerkorrekturen Stand: 16.07.2021

Version: 1.0

Ursprüngliches Publikationsdatum: 01.04.2021

Autor: BDEW



ActivationD	ocument SD		Abruf im	n Aufforderungsfa	all mit Delta-/Sollwertan	weisung	
	Prozessschritt		2	3	4	5	6
112fiel.eis	Element/ von	NB	DP	EIV	NB	DP	LF
Häufigkeit	Attribut an	DP	EIV	DP -> NB	DP	LF	BKV
optional	DtdBDEWNachrichtenVersion	1.0	1.0		1.0	1.0	1.0
11	xsd:sequence						
11	DocumentIdentification						
required	V	X	X		X	X	X
11	DocumentVersion						
required	V	X	X		X	X	X
11	DocumentType v	105	400		400	400	406
required 11	ProcessType	A96	A96		A96	A96	A96
required	V	A41	A41		A41	A41	A41
11	SenderIdentification	741	741	••••••	V41	V41	V41
required	v	MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
required	codingScheme	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	SenderRole				i.l		
required	ν	A18	A39		A18	A39	Z01
11	ReceiverIdentification						
required	v	MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
required	codingScheme	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole						
required	V	A39	A27		A39	Z01	A08
11	CreationDateTime						
required	V	X	X		X	X	X
11	ActivationTimeInterval v						
required 01	Orderldentification	X	X		X	X	X
required	v						
01	OrderIdentificationVersion						
required	V						
12	ActivationTimeSeries						
11	xsd:sequence						
11	AllocationIdentification						
required	V	x	X		X	X	X
11	ResourceProvider						
required	v	MP-ID EIV	MP-ID EIV		MP-ID EIV	MP-ID EIV	MP-ID EIV
required	codingScheme	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	BusinessType						
required	V	A46 A85	A46 A85		A46 A85	A46 A85	A46 A85
11	AcquiringArea	10VCD CEDMANN C	10VCD CEDMANN C		10VCD CEDMANN C	10VCD CEDMANN 0	10VCD CEDMANN 0
required	V codingSchama	10YCB-GERMANY8	10YCB-GERMANY8		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme	A01	A01		A01	A01	A01
11	ConnectingArea						



ActivationD	ocument SD		Abruf im	Aufforderungsf	all mit Delta-/Sollwertan	weisung	
	Prozessschritt	1	2	3	4	5	6
Häufigkeit	Element/ von	NB	DP	EIV	NB	DP	LF
naungkeit	Attribut an	DP	EIV	DP -> NB	DP	LF	BKV
		10YDE-VE2	10YDE-VE2		10YDE-VE2	10YDE-VE2	10YDE-VE2
		10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	ν	10YDE-EON1	10YDE-EON1		10YDE-EON1	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
		10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codingScheme	A01	A01		A01	A01	A01
11	MeasureUnit						
required	ν	MAW P1 [2]	MAW P1 [2]		MAW P1 [2]	MAW P1 [2]	MAW P1 [2]
11	Direction						
required	ν	A01 A02	A01 A02		A01 A02	A01 A02	A01 A02
11	Status						
required	ν	A10	A10		A07	A07	A07
11	ResourceObject						
required	ν	SR-ID	SR-ID		SR-ID	SR-ID	SR-ID
required	codingScheme	NDE	NDE		NDE	NDE	NDE
01	SendersDocumentIdentification						
	ν	x	X				
01	SendersDocumentVersion						
required	ν	X	x				
01	SendersDocumentDateTime						
required	ν						
01	SendersTimeSeriesIdentification						
required	ν						
01	OriginalSenderIdentification						
required	ν		MP-ID NB		MP-ID NB	MP-ID NB	MP-ID NB
required	codingScheme		A10 NDE		A10 NDE	A10 NDE	A10 NDE
01	OriginalDocumentIdentification						
required	V		X		X	X	X
01	OriginalDocumentVersion						
required	V		X		X	X	X
01	Original Document Date Time						
required	V		X		X	X	X
01	OriginalAllocationIdentification v						
required	ν Period		X		X	X	X
11	Period						
11	xsd:sequence						
11	TimeInterval						
required	ν	X	X		X	X	X
11	Resolution						
required	ν	PT15M	PT15M		PT15M	PT15M	PT15M
92 100	Interval						
11	xsd:sequence						



			Abruf in	n Aufforderungsf	all mit Delta-/Sollwertan	weisung	
ActivationD	ocument SD		712.0.	. A contract angon	un mit Beita / Sommertan		
	Prozessschritt	1	2	3	4	5	6
Häufigkeit	Element/ von	NB	DP	EIV	NB	DP	LF
Hauligkeit	Attribut an	DP	EIV	DP -> NB	DP	LF	BKV
11	Pos						
required	ν	x	x		x	x	x
11	Qty						
required	ν	x	х		х	x	x
02	Reason						
11	xsd:sequence						
11	ReasonCode						
required	v	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10		Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10
01	ReasonText						
required	V						
0 unbounded	Reason						
11	xsd:sequence						
11	ReasonCode						
required	ν						
01	ReasonText						
required	ν						



ActivationD	ocument	SD		Ab	ruf im Duldung	sfall mit Sollwertanweis	sung	
		ozessschritt	1	2	3	4	5	6
Häufigkeit	Element/	von	NB	DP	EIV	EIV	DP	LF
naurigkeit	Attribut	an	DP	EIV	DP -> NB	BTR	LF	BKV
optional	DtdBDEWNachrichtenVersion		1.0	1.0		1.0	1.0	1.0
11	xsd:sequence							
11	DocumentIdentification							
required	v		X	X		X	X	x
11	DocumentVersion							
required	v		X	X		X	X	X
11	DocumentType		405	100		400	105	105
required	v ProcessType		A96	A96		A96	A96	A96
11	v		۸.41	۸.41		A 4 1	A 4 1	A.4.1
required	SenderIdentification		A41	A41		A41	A41	A41
required	v		MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	SenderRole		ATOMBE	7110 1101		710 1102	7110 11101	7110 1102
required	v		A18	A39		A27	A39	Z01
11	ReceiverIdentification							
required	ν		MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole							
required	v		A39	A27		A21	Z01	A08
11	CreationDateTime							
required	V		X	X		X	X	X
11	ActivationTimeInterval							
required	V		X	X		X	X	X
0 1	Orderldentification v							
required 01	OrderIdentificationVersion							
required	v							
12	ActivationTimeSeries							
11	xsd:sequence							
11	AllocationIdentificatio	n						
required	ν		X	х		X	X	X
11	ResourceProvider							
required	ν		MP-ID EIV	MP-ID EIV		MP-ID EIV	MP-ID EIV	MP-ID EIV
required	codingScheme		A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	BusinessType							
required	ν		A85	A85		A85	A85	A85
11	AcquiringArea							
required	v		10YCB-GERMANY8	10YCB-GERMANY8		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01		A01	A01	A01
11	ConnectingArea							



ActivationD	ocument	SD		Ab	ruf im Duldung	gsfall mit Sollwertanweis	sung	
		Prozessschritt	1	2	3	4	5	6
Häufigkeit	Element/	von	NB	DP	EIV	EIV	DP	LF
Hadrighen	Attribut	an	DP	EIV	DP -> NB	BTR	LF	BKV
			10YDE-VE2	10YDE-VE2		10YDE-VE2	10YDE-VE2	10YDE-VE2
			10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	v		10YDE-EON1	10YDE-EON1		10YDE-EON1	10YDE-EON1	10YDE-EON1
			10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required		odingScheme	A01	A01		A01	A01	A01
11	Mea	asureUnit						
required	v		P1	P1		P1	P1	P1
11		ction						
required	ν		A01 A02	A01 A02		A01 A02	A01 A02	A01 A02
11	Stat							
required	v		A07	A07		A07	A07	A07
11	Reso	ourceObject						
required	v		SR-ID	SR-ID		SR-ID	SR-ID	SR-ID
required		odingScheme	NDE	NDE		NDE	NDE	NDE
01	Seno v	dersDocumentIdentification						
01	Send	dersDocumentVersion						
required	v							
01	Seno	dersDocumentDateTime						
required	v							
01	Seno	dersTimeSeriesIdentification						
required	ν							
01	Orig	inalSenderIdentification						
required	ν			MP-ID NB		MP-ID NB	MP-ID NB	MP-ID NB
required	co	odingScheme		A10 NDE		A10 NDE	A10 NDE	A10 NDE
01	Orig	inalDocumentIdentification		······································				
required	v			x		x	x	x
01	Orig	inalDocumentVersion						
required	v			X		X	X	x
01	Orig	inalDocumentDateTime						
required	v			X		X	X	x
01	Orig	inalAllocationIdentification						
required	v			X		X	X	x
11	Peri	od						
11	XS	sd:sequence						
11		TimeInterval						
required		ν	X	x		X	X	х
11		Resolution						
required		ν	PT15M	PT15M		PT15M	PT15M	PT15M
92 100		Interval						
11		xsd:sequence						



ActivationD	Document	SD	A	bruf im Duldung	gsfall mit Sollwertanweis	sung	
	Prozessso	chritt 1	2	3	4	5	6
Häufigkeit	Element/	von NB	DP	EIV	EIV	DP	LF
naungken	Attribut	an DP	EIV	DP -> NB	BTR	LF	BKV
11	Pos						
required	v	x	x		×	x	x
11	Qty						
required	ν	x	x		x	x	x
02	Reason						
11	xsd:sequence						
11	ReasonCode						
required	v	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10		Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10
01	ReasonText						
required	V						
0 unbounded	Reason						
11	xsd:sequence						
11	ReasonCode						
required	v						
01	ReasonText						
required	v						



			Übermittlung des A	brufs einer steuerbar	en Ressource an anw	reisenden NB mit DP	~	ner steuerbaren Ressource
ActivationD		SD						en NB ohne DP
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/ Attribut	von an	NB (anfNB) DP	DP NB (anwNB)	NB (anwNB) DP	DP NB (anfNB)	NB (anfNB) NB (anwNB)	NB (anwNB) NB (anfNB)
optional	DtdBDEWNachrichtenVersion	dii	1.0	1.0	1.0	1.0	1.0	1.0
1 1	xsd:sequence		1.0	1.0	1.0	1.0	1.0	1.0
11	DocumentIdentification							
required	v		X	X	X	x	Х	X
11	DocumentVersion							
required	V		X	x	X	х	x	x
11	DocumentType							
required	V		A96	A96	A41	A41	A96	A41
11	ProcessType	•••••						
required	V		A41	A41	A41	A41	A41	A41
11	SenderIdentification							
required	V		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	SenderRole							
required	v		A18	A39	A18	A39	A18	A18
11	ReceiverIdentification							
required	V		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole v		420	A10	420	410	A10	A10
required 11	CreationDateTime		A39	A18	A39	A18	A18	A18
required	V		x	x	X	x	Х	X
11	ActivationTimeInterval			^	^	^	^	^
required	v		x	X	X	x	X	X
01	Orderldentification							
required	V				X	x		x
01	OrderIdentificationVersion	n						
required	V				X	х		x
12	ActivationTimeSeries							
11	xsd:sequence							
11	AllocationIdentificati	on						
required	ν		X	X	X	х	x	x
11	ResourceProvider	•••••						
required	ν		MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	BusinessType							
required	v		A46 A85	A46 A85	A46 A85	A46 A85	A46 A85	A46 A85
11	AcquiringArea							
required	ν		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01	A01	A01	A01	A01
11	ConnectingArea							



			<i></i>		_		Übermittlung des Abrufs e	iner steuerbaren Ressource
ActivationD	ocument	SD	Ubermittlung des A	brufs einer steuerba	en Ressource an anw	eisenden NB mit DP	an anweisend	en NB ohne DP
		Prozessschritt	1	2	3	4	1	2
	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Häufigkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
		***	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
Ì			10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	ν		10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
required	•		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	code	ingScheme	A01	A01	A01	A01	A01	A01
11	Meası		AUI	AUI	AUI	AUI	AUI	701
required	V		MAW P1	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1
11	Directi	on	IVIAVIII	IVIAVII I	WAVIII	WAV II I	IVIAW I I	IVIAW I I
required	v	•	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02
1 1	Status		A01 A02	701 702	AUTIAUZ	HOTINOZ	701/702	AUTAUZ
required	V		A10	A10	A06	A06	A10	A06
1 1		rceObject	AIO	AIU	700	A00	Alo	700
required	v		SR-ID	SR-ID	SR-ID	SR-ID	SR-ID	SR-ID
required		ingScheme	NDE	NDE	NDE	NDE	NDE	NDE
0 1		rsDocumentIdentification	NOL	IVDL	NDL	NDL	NDL	NOC
i 1	v		x	x			х	
01		rsDocumentVersion	^	^				
required	v		x	х			х	
01		rsDocumentDateTime	^					
required	v							
01		rsTimeSeriesIdentification						
required	v	37 mieseriesiaentineation						
0 1	Origin	alSenderIdentification						
required	νv			MP-ID anf. NB		MP-ID anw. NB		
required	•	ingScheme		A10 NDE		A10 NDE		
01		alDocumentIdentification		AIOINDL		AIOJNDE		
required	V.	aibocamentiaentineation		x		x		
0 1	Origin	alDocumentVersion						
required	V.	and ocamene version		x		x		
0 1		alDocumentDateTime						
required	V.	and occurrent Date Time		x		x		
0 1	·····	alAllocationIdentification		Λ		Λ		
required	V	aminocationiaentineation		х		x		
required	Period			X		Λ		
11	renou							
11	xsd:	sequence						
11	Т	imeInterval						
required		ν	X	x	х	х	x	x
11	R	esolution						
required		V	PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100	lrlr	nterval						
11		xsd:sequence						



ActivationD	Document	SD	Übermittlung des A	brufs einer steuerbare	n Ressource an anw	eisenden NB mit DP	Übermittlung des Abrufs ein an anweisende	
	Prozess	schritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Haungkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
11	Pos							
required	ν		X	X	X	X	х	x
11	Qty							
required	ν		X	X	X	X	X	X
0 2	Reason							
11	xsd:sequence							
11	ReasonCode							
required	v		Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95
01	ReasonText							
required	V				0	0		0
0 unbounded	Reason							
11	xsd:sequence							
11	ReasonCode							
required	v				A57 A95 A96	A57 A95 A96		A57 A95 A96
01	ReasonText							
required	ν							0



ActivationD)ocument	50		Abruf für eine Cluste	er-Ressource mit DP		Abruf für eine Cluste	r-Ressource ohne DP
Activations	ocument	SD Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
наитідкеїт	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
optional	DtdBDEWNachrichtenVersion		1.0	1.0	1.0	1.0	1.0	1.0
11	xsd:sequence							
11	DocumentIdentification	1						
required	v		X	X	X	X	x	X
11	DocumentVersion							
required	v		X	X	X	X	X	X
11	DocumentType							
required	v		A96	A96	A41	A41	A96	A41
11	ProcessType							
required	v		A41	A41	A41	A41	A41	A41
11	SenderIdentification							
required	V		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	SenderRole							
required	v		A18	A39	A18	A39	A18	A18
11	ReceiverIdentification							
required	V		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole							
required	v		A39	A18	A39	A18	A18	A18
11	CreationDateTime							
required	v		X	X	X	X	X	X
11	ActivationTimeInterval							
required	v		X	X	X	X	X	X
01	OrderIdentification							
required	v				X	X		X
01	OrderIdentificationVers	sion						
required	V				X	X		X
12	ActivationTimeSeries							
11	xsd:sequence							
11	AllocationIdentific	ation						
required	V		х	х	X	X	х	Х
11	ResourceProvider							
required	v		MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	BusinessType							
required	V		A46	A46	A46	A46	A46	A46
11	AcquiringArea							
required	V		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01	A01	A01	A01	A01
11	ConnectingArea							



ActivationD	ocument	SD		Abruf für eine Cluste	er-Ressource mit DP		Abruf für eine Cluste	r-Ressource ohne DP
		ozessschritt	1	2	3	4	1	2
	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Häufigkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
			10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
			10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	v		10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
			10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codingScheme		A01	A01	A01	A01	A01	A01
11	MeasureUnit			i.i .i.				i.i .
required	v		MAW	MAW	MAW	MAW	MAW	MAW
11	Direction							
required	v		A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02
11	Status							
required	ν		A10	A10	A06	A06	A10	A06
11	ResourceObject							
required	ν		CR-ID	CR-ID	CR-ID	CR-ID	CR-ID	CR-ID
required	codingScheme		NDE	NDE	NDE	NDE	NDE	NDE
01	SendersDocumentIder	ntification						
	ν		х	X			х	
01	SendersDocumentVers	sion						
required	ν		х	Х			х	
01	SendersDocumentDate	Time						
required	ν							
01	SendersTimeSeriesIde	ntification						
required	ν							
01	OriginalSenderIdentifi	cation						
required	ν			MP-ID anf. NB		MP-ID anw. NB		
required	codingScheme			A10 NDE		A10 NDE		
01	OriginalDocumentIder	ntification						
required	ν			X		X		
01	OriginalDocumentVer	sion						
required	ν			X		х		
01	OriginalDocumentDate	eTime						
required	ν			х		x		
01	OriginalAllocationIder	tification						
required	ν			Х		х		
11	Period							
11	xsd:sequence							
11	TimeInterval							
required	v		X	X	X	х	х	x
11	Resolution							
required	v		PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100	Interval							
11	xsd:sequence							



ActivationD	Oocument	SD		Abruf für eine Cluste	r-Ressource mit DP		Abruf für eine Cluster	-Ressource ohne DP
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
пациякен	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
11		Pos						
required		ν	X	Х	X	x	x	X
11		Qty						
required		ν	X	X	X	X	x	X
02		Reason						
11		xsd:sequence						
11		ReasonCode						
required		ν	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95
01		ReasonText						
required		ν			0	0		0
0 unbounded	ı	Reason						
11		xsd:sequence						
11		ReasonCode						
required		ν			A57 A95 A96	A57 A95 A96		A57 A95 A96
01		ReasonText						
required		ν			0	0		0



ActivationDocument SD		Abruf für eine Steuergruppe mit DP				Abruf für eine Steuergruppe ohne DP		
	Pr	ozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
nauligkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
optional	DtdBDEWNachrichtenVersion		1.0	1.0	1.0	1.0	1.0	1.0
11	xsd:sequence							
11	DocumentIdentification							
required	v		X	X	X	X	X	X
11	DocumentVersion							
required	v		X	X	X	X	X	X
11	DocumentType							
required	v		A96	A96	A41	A41	A96	A41
11	ProcessType							
required	v		A41	A41	A41	A41	A41	A41
11	SenderIdentification							
required	ν		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	SenderRole							
required	v		A18	A39	A18	A39	A18	A18
11	ReceiverIdentification							
required	v		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole							
required	V		A39	A18	A39	A18	A18	A18
11	CreationDateTime v							
required	ActivationTimeInterval		X	X	X	X	X	X
11	v							
required 0 1	OrderIdentification		X	X	X	X	X	X
	v							
required 01	OrderIdentificationVersion				X	X		X
required	ordendentineationversion				x	x		x
1 2	ActivationTimeSeries				×	<u> </u>		X
11	xsd:sequence							
11	AllocationIdentification	n						
required	V		x	x	x	x	x	x
11	ResourceProvider		Λ	^	^	^	^	
required	v		MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV	MP-ID EIV
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	BusinessType		TIOLINDE	VIOLINDE	VIOLINDE	VIOLINDE	VIOLINDE	TIOLINDE
required	v		A46 A85	A46 A85	A46 A85	A46 A85	A46 A85	A46 A85
11	AcquiringArea							
required	v		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01	A01	A01	A01	A01
11	ConnectingArea				,	,	,	,,,,,



ActivationD	ocument	SD		Abruf für eine Ste	Abruf für eine Steuergruppe ohne DP			
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
паціідкей	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
			10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
			10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	ν		10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
			10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codingScheme		A01	A01	A01	A01	A01	A01
11	MeasureUnit							
required	ν		MAW P1	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1
11	Direction							
required	ν		A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02
11	Status							
required	V		A10	A10	A06	A06	A10	A06
11	ResourceObject							
required	v		SG-ID	SG-ID	SG-ID	SG-ID	SG-ID	SG-ID
required	codingScheme		NDE	NDE	NDE	NDE	NDE	NDE
01	SendersDocumer	ntIdentification						
	V		X	X			X	
01	SendersDocumer	ntVersion						
required	ν		X	X			X	
01	SendersDocumer	ntDateTime						
required	ν							
01	SendersTimeSeri	esIdentification						
required	V							
01	OriginalSenderId	entification						
required	ν			MP-ID anf. NB		MP-ID anw. NB		
required	codingScheme			A10 NDE		A10 NDE		
01	OriginalDocumer	ntIdentification						
required	V			X		X		
01	OriginalDocumer	ntVersion						
required	V			X		X		
01	OriginalDocumer	ntDateTime						
required	V			X		X		
01	OriginalAllocatio	nIdentification						
required	V			X		X		
11	Period							
11	xsd:sequence							
11	TimeInterva	I						
required	V		x	x	x	x	x	x
11	Resolution							
required	v		PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100	Interval							
11	xsd:seque	nce						



ActivationDocument		SD		Abruf für eine Steu	Abruf für eine Steuergruppe ohne DP			
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	vor	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
naungken	Attribut	ar	DP DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
11		Pos						
required		v	X	X	X	X	х	X
11		Qty						
required		v	X	X	X	X	х	X
02		Reason						
11		xsd:sequence						
11		ReasonCode						
required		ν	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95
01		ReasonText						
required		ν			0	0		0
0 unbounded	ı	Reason						
11		xsd:sequence						
11		ReasonCode						
required		V			A57 A95 A96	A57 A95 A96		A57 A95 A96
01		ReasonText						
required		v			0	0		0



Fußnoten

Fußnote	Hinweis
[1]	gelöscht
	Bei der Sollwertanweisung ist nur die MeasureUnit P1 zu
[2]	verwenden; bei der Deltaanweisung sind beide MeasureUnits
	MAW und P1 möglich.