Totally Inte							
		L - sut / DI	C 1 [CDII	112116	ACIDCI	DI. / I Duad	مرام اما مرب
conveyo	r-pus	h-sort / ۲L	ירטן ונרט.	12140	AC/DC/I	RIY] / Prog	ram blocks
DB ArmS	afeSto	pSteps [DB	51				
DB_ArmSafeS	StopSteps	Properties					
General Name	DD Arm	-C-f-CtonCtonc	Number	E		T	DB
		nSafeStopSteps		5 Automatic	-	Туре	DR
Language Information	DB		Numbering	Automatio	<u>:</u> 		
Intormation Title			Author			Comment	
			Version	0.1		User-defined	
Family			version	0.1		ID	
DB_ArmSafeS	StopSteps						
•							
Name							
Name		Static					
Data type							
Data type							
Start value							
Start value							
Retain							
Retain							
		PC UA/Web API					
Accessible fro HMI/OPC UA/							
Writable fron	n HMI/OP	C UA/Web API					
Writable fron HMI/OPC UA/							
Visible in HM		ring					
Visible in HM		<u> </u>					
neering	· J						
Setpoint							
Setpoint							
Supervision							
Supervision					ervision		
Supervision				Supr	ervision		
Comment							
Comment							
Name							
Name		MovedOverConv	/eyor				
Data type							
Data type		Bool					
Start value							
Start value		false					
Retain							
Retain		False					
		PC UA/Web API					
Accessible fro HMI/OPC UA/		True					

Writable from HMI/OPC UA/Web API

True

Writable from

HMI/OPC UA/Web API

Visible in HMI engineering
Visible in HMI engineering

setpoint False Supervision Supervision				
Setpoint Setpoint False Supervision	Totally Integrated			
setpoint False Supervision Supervision	Automation Portal			
setpoint False Supervision Supervision				
Supervision	Setpoint			
Supervision	Setpoint	False		
Supervision Comment Co	Supervision			
Comment Vame Vame Vame Vame Vame Vame Vame Vame	Supervision			
Asime Name Name Name Name Name Name Natary ye Nata type Natar Value Start value MI/OPC UAWeb API Writable from HMI/OPC UAWeb API Writable from Millor MI/OPC UAWeb API Writable in HMI engineering Stible in HMI engineering Supervision MI/OPC UAWeb API Writable from HMI/OPC UAWeb API Writable fro	Supervision	2	Supervision	
Name Name Lowered Data type Data type Bool Start value MINIOPC UAWeb API Writable from If rue MINIOPC UAWeb API Writable from MINIOPC UAWeb API Writable from MINIOPC UAWeb API Writable in HMI engineering Station in HMI engineering Supervision	Comment			
Name Lowered Data type Data type Data type Data type Start value S	Comment			
Data type Data type Data type Bool Start value Start value Stetain Retain Reta	Name	i,		
Data type Bool Start value False Start value Sta	Name	Lowered		
Start value start value start value start value stetain Retain Recessible from MIMOPC UAWeb API Avritable from MIMOPC UAWeb API Writable from MIMOPC UAWeb API Writable from MIMOPC UAWeb API Writable in HMI engineering Wisible from HMI/OPC UAWeb API Writable from HMI/OPC UA	Data type			
Start value false tetain False Accessible from HMI/OPC UAWeb API Accessible from HMI/OPC UAWeb API Writable from MIMI/OPC UAWeb API Writable from MIMI/OPC UAWeb API Writable from MIMI/OPC UAWeb API Writable in HMI engineering Writable from MIMI/OPC UAWeb API Writable from HMI/OPC UAWeb API Writable from MIMI/OPC UAWeb API Writable from MIMI/OPC UAWeb API Writable from HMI/OPC UAWeb API Writable from True Writable from True Writable from True Writable from True Writable from HMI/OPC UAWeb API Writable from True Writable from HMI/OPC UAWeb API Writable from True Writable from HMI/OPC UAWeb API Writable from True Writable from HMI/OPC	Data type	Bool		
Retain Retain Retain Retain Retain Retain Retain Recessible from HMI/OPC UA/Web API True Mitable from HMI/OPC UA/Web API Writable in HMI engineering Retpoint Retpoin		ļ.		
Retain False Accessible from HM/OPC UAWeb API Accessible from HM/OPC UAWeb API Avritable from HM		false		
Accessible from HMI/OPC UA/Web API Accessible from HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Supervision False Retain Retain False Retai				
Accessible from HMI/OPC UA/Web API Writable in HMI engineering Writable in HMI engineering Writable in HMI engineering Writable from HMI/OPC UA/Web API Writable from MMI/OPC UA/Web API Writable from MMI/OPC UA/Web API Writable from MMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from MMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from True Writable from HMI/OPC UA/Web API Writable from True Writable from HMI/OPC UA/Web API Writable	Retain			
Miritable from HMI/OPC UA/Web API Visible in HMI engineering Visible in HMI engineer				
Writable from HMI/OPC UA/Web API Writable in HMI engineering Visible in HMI/OPC UA/Web API Visible from HMI/OPC UA/Web API Visible in HMI engineering Visibl		True		
Millory UAWeb API Millory UAWeb API Misible in HMI engineering Misible in H		CHANN I AR		
Millor Millor Millor				
//sible in HMI engineering //sible in HMI engine		ırue		
Arisible in HMI enginering Accessible from HMI/OPC UA/Web API Ac		pring		
setpoint Setpoint Setpoint Setpoint Setpoint Supervision Supervisi				
Setpoint Setpoint Setporivision Supervision Supervisio		liue		
Setpoint False Supervision Supervision				
Supervision		False		
Supervision		l disc		
Supervision Comment Comment Comment Name Name Released Data type Data type Start value Sta	-		Supervision	
Comment Comment Name Name Released Data type Data type Data type Bool Start value Start value Start value Start value Start value False Rectain Retain False Recessible from HMI/OPC UA/Web API Writable from True HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable in HMI engineering Visible in HMI engineering Visible in HMI engineering Steptoint Setpoint Setpoint Setpoint Supervision Supervision Supervision Supervision Supervision Comment Comment Name Name Name Lifted Data type				
Comment Name Name Name Released Data type Data type Bool Start value Start val				
Name Released Data type Data type Bool Start value False Accessible from HMI/OPC UA/Web API Accessible from True AdMI/OPC UA/Web API Arritable from True AdMI/OPC UA/Web API Arritable from True Admi/OPC UA/Web API Arritable from Intrue Admi/OPC UA/Web API Arritable from Intrue Admi/OPC UA/Web API Arritable from Intrue State of the start of the s				
Name Released Data type Data type Data type Data type Start value				
Data type Data t	Name	Released		
Start value Start				
Start value Start		Bool		
Retain False Retain False Accessible from HMI/OPC UA/Web API Accessible from HMI/OPC UA/Web API MI/OPC UA/Web API Miritable from True Miritable from HMI engineering Misible in HMI eng				
Retain False Accessible from HMI/OPC UA/Web API Accessible from True HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from HMI engineering Visible in HMI engineering Visible in HMI engineering Setpoint Setpoint False Supervision Supervision Supervision Comment Comment Name Name Lifted Data type	Start value	false		
Retain False Accessible from HMI/OPC UA/Web API Accessible from HMI/OPC UA/Web API Artiable from HMI/OPC UA/Web API Artiable from HMI/OPC UA/Web API Artiable from True Artiable from True Artiable from True Artiable in HMI engineering Arisible in HMI engineering Arisible in HMI engineering Artiable from True Artiable from Supervision Artiable from True Artiable from True Artiable from HMI/OPC UA/Web API Artiable from HMI/OPC U	Retain			
Accessible from HMI/OPC UA/Web API Accessible from HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from True HMI/OPC UA/Web API Writable in HMI engineering Visible in HMI engineering Visible in HMI engineering Setpoint Setpoint Setpoint False Supervision Supervision Supervision Comment Comment Comment Name Name Lifted Data type	Retain	False		
HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from True HMI/OPC UA/Web API Visible in HMI engineering Visible in HMI engineering Setpoint Setpoint Supervision Supervision Supervision Comment Comment Name Name Name Lifted Data type				
HMI/OPC UA/Web API Writable from HMI/OPC UA/Web API Writable from True HMI/OPC UA/Web API Visible in HMI engineering Visible in HMI engineering Setpoint Setpoint Supervision Supervision Supervision Comment Comment Name Name Name Lifted Data type	Accessible from			
Writable from True	HMI/OPC UA/Web API			
HMI/OPC UA/Web API Visible in HMI engineering Visible in HMI engineering Setpoint Setpoint Setpoint Supervision Supervision Supervision Supervision Comment Comment Viame Viame Visible in HMI engineering Supervision	Writable from HMI/OP	C UA/Web API		
Visible in HMI engineering Visible in HMI engine	Writable from	True		
Visible in HMI engineering Setpoint Setpoint Supervision Supervision Supervision Supervision Comment Comment Name Name Lifted Data type	HMI/OPC UA/Web API			
Setpoint Setpoint Supervision Supervision Supervision Supervision Supervision Supervision Supervision Supervision Comment Comment Name Name Lifted Data type				
Setpoint False Supervision Supervision Supervision Supervision Supervision Comment Comment Name Name Lifted Data type	Visible in HMI engi-	True		
Setpoint False Supervision Supervision Supervision Supervision Comment Comment Name Name Lifted Data type				
Supervision Supervision Supervision Supervision Supervision Comment Comment Name Name Lifted Data type	•			
Supervision Supervision Supervision Supervision Comment Comment Name Lifted Data type	-	False		
Supervision Comment Comment Name Lifted Data type				
Comment Comment Name Lifted Data type				
Comment Name Lifted Data type	-		Supervision	
Name Name Lifted Data type				
Name Lifted Data type				
Data type	Name			
	Name	Lifted		
Data type Bool	Data type			
	Data type	Bool		
l I				

Totally Integrated			
Automation Portal			
Start value			
	false		
Retain	1,210		
Retain	False		
Accessible from HMI/C			
	True		
HMI/OPC UA/Web API			
Writable from HMI/OP	C UA/Web API		
Writable from	True		
HMI/OPC UA/Web API			
Visible in HMI enginee			
	True		
neering Setneint			
Setpoint	False		
Setpoint Supervision	i aise		
Supervision		Supervision	
Supervision		Supervision	
Comment		Japel Vision	
Comment			