





















































































PGDX1000001CC_V14_1 / PLC [CPU 1214C DC/DC/DC]

Variables API

	Nom	Type de données	Adresse	Rémanence	Acces- sible depuis IHM/O PC UA	Ecri- ture autor- isée à partir de IHM/O PC UA	Visi- ble dans l'ingé- nierie IHM	Surveillance	Commentaire
	Axe sous puissance	Bool	%I0.1	False	True	True	True		
	Came de prise d'origine	Bool	%I0.4	False	True	True	True		
	Axe_Remplissage_Im- pulsion	Bool	%Q0.0	False	True	True	True		
	Axe_Remplis- sage_Sens	Bool	%Q0.1	False	True	True	True		
	Mise sous puissance	Bool	%Q0.2	False	True	True	True		
	Acquit Défaut	Bool	%Q0.3	False	True	True	True		
	Stop	Bool	%M2.0	False	True	True	True		
	Presence pot	Bool	%I0.3	False	True	True	True		
	Visu_BP_Marche	Bool	%M6.0	False	True	True	True		
	Visu_Mesures	Bool	%M6.1	False	True	True	True		
	Etape Initialisation	Word	%MW12	False	True	True	True		
	BP Initialisaton	Bool	%M5.2	False	True	True	True		
	Etape conduite	Word	%MW10	False	True	True	True		
	BP Marche	Bool	%M5.0	False	True	True	True		
	Visu_BP_Initialisation	Bool	%M6.2	False	True	True	True		
	Visu_BP_Manu	Bool	%M6.3	False	True	True	True		
	BP Manu	Bool	%M5.3	False	True	True	True		
	BP_Sortie_Manu	Bool	%M5.1	False	True	True	True		
	BP Arrêt	Bool	%M5.4	False	True	True	True		
	Visu_BP_Arrêt	Bool	%M6.4	False	True	True	True		
	Visu_BP_Paramètre	Bool	%M6.5	False	True	True	True		
	Temps Remplissage	Real	%MD100	False	True	True	True		
	FirstScan	Bool	%M50.0	False	True	True	True		
	Alarme V90	Bool	%I0.2	False	True	True	True		
	KM1	Bool	%I0.0	False	True	True	True		
	Etape Marche	Bool	%M3.0	False	True	True	True		
	Etape Arrêt AU	Bool	%M3.1	False	True	True	True		
	System_Byte	Byte	%MB50	False	True	True	True		
	DiagStatusUpdate	Bool	%M50.1	False	True	True	True		
	AlwaysTRUE	Bool	%M50.2	False	True	True	True		
	AlwaysFALSE	Bool	%M50.3	False	True	True	True		
	Référencement init	Bool	%M1.1	False	True	True	True		
	Memo Stop	Bool	%M14.0	False	True	True	True		
	Memo distance re- mplissage	Real	%MD40	False	True	True	True		

Totally Integrated Automation Portal									
	Nom	Type de données	Adresse	Rémanence	Acces-sible depuis IHM/O PC UA	Ecriture autorisée à partir de IHM/O PC UA	Visible dans l'ingénierie IHM	Surveillance	Commentaire
	Memo position réel	Real	%MD41	False	True	True	True		
	Front présence pot	Bool	%M300.0	False	True	True	True		
	Front sens axe	Bool	%M302.0	False	True	True	True		
	Consigne distance remplissage	Real	%MD200	False	True	True	True		
	Axe sens négatif	Bool	%M4.0	False	True	True	True		
	Front 2 sens axe	Bool	%M304.0	False	True	True	True		
	Front memo stop	Bool	%M305.0	False	True	True	True		
	Set transfert position	Bool	%M4.1	False	True	True	True		
	Set table	Bool	%M4.2	False	True	True	True		
	Validation calcul	Bool	%M4.3	False	True	True	True		
	Electro Aimant	Bool	%Q0.5	False	True	True	True		
	BP Stop	Bool	%M5.5	False	True	True	True		
	Sortie manu	Bool	%M4.4	False	True	True	True		
	Front 1 KM1	Bool	%M306.0	False	True	True	True		
	Num_message_pupitre	Word	%MW240	False	True	True	True		
	Presence Produit	Bool	%I0.5	False	True	True	True		
	Set Manu +	Bool	%M4.5	False	True	True	True		
	BP manu+	Bool	%M4.6	False	True	True	True		
	Front sortie manu	Bool	%M308.0	False	True	True	True		
	Memo 1 ouverture trappe	Real	%MD44	False	True	True	True		
	Memo 2 ouverture trappe	Real	%MD52	False	True	True	True		
	Tag_6	Bool	%M310.0	False	True	True	True		
	Axe_Remplissage_Position_int	Int	%MW220	False	True	True	True		
	Temps synchro départ	DInt	%MD120	False	True	True	True		
	Image moteur convoyeur	Bool	%Q1.1	False	True	True	True		
	BP Manu -	Bool	%M4.7	False	True	True	True		
	Temps sychro suivant	DInt	%MD124	False	True	True	True		
	Glissement V20	Real	%MD60	False	True	True	True		
	Accélération V90	Real	%MD64	False	True	True	True		
	Ajust centrage	Real	%MD68	False	True	True	True		
	Vitesse Jog	Real	%MD70	False	True	True	True		
	Défaut USS	Bool	%M3.2	False	True	True	True		
	Mémo défaut USS	Bool	%M3.3	False	True	True	True		
	Memo fermeture trappe	Real	%MD74	False	True	True	True		
	Correction vitesse v20	Real	%MD128	False	True	True	True		

Totally Integrated Automation Portal									
	Nom	Type de données	Adresse	Rémanence	Acces-sible depuis IHM/O PC UA	Ecri-ture autor-isée à partir de IHM/O PC UA	Visi-ble dans l'ingé-nierie IHM	Surveillance	Commentaire
	Accumulation Aval B5	Bool	%I0.6	False	True	True	True		
	Memo_Accumulation	Bool	%M3.4	False	True	True	True		
	Front memo accu	Bool	%M310.1	False	True	True	True		
	Pause	Bool	%M310.2	False	True	True	True		
	Front pause	Bool	%M310.3	False	True	True	True		
	Front arret pause	Bool	%M310.4	False	True	True	True		
	Verine Verte	Bool	%Q0.4	False	True	True	True		
	Clock_Byte	Byte	%MB20	False	True	True	True		
	Clock_10Hz	Bool	%M20.0	False	True	True	True		
	Clock_5Hz	Bool	%M20.1	False	True	True	True		
	Clock_2.5Hz	Bool	%M20.2	False	True	True	True		
	Clock_2Hz	Bool	%M20.3	False	True	True	True		
	Clock_1.25Hz	Bool	%M20.4	False	True	True	True		
	Clock_1Hz	Bool	%M20.5	False	True	True	True		
	Clock_0.625Hz	Bool	%M20.6	False	True	True	True		
	Clock_0.5Hz	Bool	%M20.7	False	True	True	True		
	Font_Default_V90	Bool	%M310.6	False	True	True	True		
	Set_Manque_Produit	Bool	%M6.6	False	True	True	True		
	Front_Absence_Produit	Bool	%M6.7	False	True	True	True		