

SUPPORTED DEX FIELDS

CA101	Coin mechanism serial number
CA102	Coin mechanism model number
CA103	Coin mechanism software revision
CA201	Value of cash sales since initialization
CA202	Number of cash vends since initialization
CA203	Value of cash sales since last reset
CA204	Number of cash vends since last reset
CA301	Value of cash in since last reset
CA302	Value of cash to the cash box since last reset
CA303	Value of cash to tubes since last reset
CA304	Value of bills in since last reset
CA305	Value of cash in since initialization
CA306	Value of cash to the cash box since initialization
CA307	Value of cash to the tubes since initialization
CA308	Value of bills in since initialization
CA401	Value of cash dispensed since last reset
CA402	Value of cash manually dispensed since last reset
CA403	Value of cash dispensed since initialization
CA404	Value of cash manually dispensed since initialization
CA601	Number of DEX reads performed since initialization
CA602	Number of door openings since initialization
CA701	Value of cash discounts since last reset
CA702	Value of cash discounts since init
CA703	Number of cash discounts since last reset
CA704	Number of cash discounts since init
CA801	Value of cash overpay since last reset
CA1001	Value of cash filled since last reset
CA1002	Value of cash filled since initialization
CB101	Control board serial number
CB102	Control board model number
CB103	Control board software revision
DA201	Value of card sales since initialization
DA202	Number of card vends since initialization
DA203	Value of card sales since last reset
DA204	Number of card vends since last reset
DA401	Value credited to card since initialization
DA402	Value credited to card since last reset
DA501	Value of card discounts since last reset
DA502	Number of cashless discounts since last reset
DA503	Value of card discounts since initialization
DA504	Number of cashless discounts since init

EA401	Date of installation
EA402	Time of installation
EA403	Installation terminal/interrogator identification
EA701	Number of power outages since last reset
EA702	Number of power outages since initialization
EA301	Number of reads since initialization
EA302	Date of the current read out
EA303	Time of current read out
EA304	This terminal/interrogator identification
EA305	Date of the last read out
EA306	Time of the last read out
EA307	Last terminal/interrogator identification
ID101	Machine serial number
ID102	Machine model number
ID103	Machine build standard
ID107	VIDTS stage
ID108	VIDTS revision
ID401	Decimal point position
ID402	International telephone country code
ID403	Currency description
PA101	Product number
PA102	Product price
PA201	Number of products vended since initialization
PA202	Value of paid products since initialization
PA203	Number of products vended since last reset
PA204	Value of paid product sales since last reset
PA205	Number of discounts since init
PA206	Value of discounts since init
PA207	Number of discounts since last reset
PA208	Value of discounts since last reset
PA401	Number of free vends since initialization
TA201	Value of vend token sales since initialization
TA202	Number of token vends since initialization
TA203	Value of vend token sales since last reset
TA204	Number of vend token vends since last reset
TA205	Value of value token sales since initialization
TA207	Value of value token sales since last reset
TA208	Number of value token vends since last reset
VA101	Value of all paid sales since initialization
VA102	Number of all paid vends since initialization
VA103	Value of all paid sales since last reset
VA104	Number of all paid sales since last reset
VA105	Value of discounted paid vends since init
VA106	Number of discounted paid vends since init
VA107	Value of discounted paid vends since last reset
VA108	Number of discounted paid vends since last reset
VA301	Value of all free vends since initialization
VA302	Number of all free vends since initialization
VA303	Value of all free vends since last reset
VA304	Number of all free vends since last reset