

<b>Name of Data Element : Amount (G00.04)</b>	
Description of Data Element	<p><b>Amount</b></p> <ul style="list-style-type: none"> <li>-Amount must be stored in Rupees.</li> <li>- Amount must be stored in the database as Numeric value along with two digits for paisa</li> <li>-The amount should be printed in Indian Standard For printing purpose there is a function to convert Numeric value into the Character (Crore, Lakhs, Thousand, Hundred) &amp; (paisa).</li> </ul>
Data Element Type (Generic / Custom)	Generic
Is part of any	
Parts if any	
Data Format	Decimal(p,2)
Max Size	“p” , the maximum size of the data element would depend upon the specific requirements of applications in a domain, hence kept variant. Domain applications can customize / standardize the maximum size accordingly. However, for the purpose of uniformity, two decimal places have been standardized for this generic data element across the domain applications, and maximum size has been marked as “p”.
Validation	It must be a positive number (Amount value >=0)
Values	
Default value	0.00
Owner	Government of India, Department of Information Technology
Based on	As decided by the Expert Committee for MDDS
Version	1.1
Status	Accepted
Date agreed	
Verification	
Comments	<p>The number before the decimal point in RUPEES and the Number after the decimal point in PAISE.</p> <p><b>For display / printing of amount in Rupees:</b></p> <ul style="list-style-type: none"> <li>- The amount along with two decimals for paisa should be prefixed with ₹ (the new symbol for Rupee) without a gap between Rupee symbol and the amount.</li> <li>“,” to be used to segregate hundreds, thousands, lakhs, crores etc.</li> </ul>
Date of Publication	16/11/2011

**Table of domain wise Standardization of value of “p” for Generic data element: Amount (G00.04)**

<b>Domain Name</b>	<b>Value of p</b>	<b>Data Format</b>
Banking	16	Decimal(16.2)

**Note: The above table will go on expanding based on Standardization of values of “p” for different domains**

**Example** for printing amount:

₹ 2,34,55,255.50

Two Crore, Thirty Four Lakh, Fifty Five Thousand, Two Hundred Fifty Five Rupees & Fifty Paise only

One Hundred Rupees = ₹100.00

One Thousand Rupees = ₹1,000.00

One Lakh Rupees = ₹100,000.00

One Crore Rupees = ₹10,000,000.00 etc.